

<400> 374999	
ucuuugcgcu caucaagaag	20
<210> 375000	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375000	
ucuuuguggu caagacuggc cu	22
<210> 375001	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375001	
ucuuuuuuau gcacuuu	17
<210> 375002	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375002	
ugaaaggcau ccucgcc	17
<210> 375003	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375003	
ugaacaccau ccugcgcu	18
<210> 375004	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375004	
ugaacaccau ccugcgcuu	20
<210> 375005	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375005	
ugaacacgac augu	14
<210> 375006	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375006	
ugaacacgac auguac	16
<210> 375007	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375007	
ugaacaucua ugcac	15

<210> 375008	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375008	
ugaacaucua ugcacg	16
<210> 375009	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375009	
ugaacaucua ugcacggca	19
<210> 375010	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375010	
ugaacggcuc cuugag	16
<210> 375011	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375011	
ugaacggcuc cuugagaa	18
<210> 375012	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375012	
ugaacucgcu gcugcucu	18
<210> 375013	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375013	
ugaagcuguc aacagug	17
<210> 375014	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375014	
ugaaggacgc guucuccagg aac	23
<210> 375015	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375015	
ugaaggcgcg gc	12
<210> 375016	
<211> 16	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375016	
ugacaaggau ggacaa	16
<210> 375017	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375017	
ugacagaaaa aacacaacaa	20
<210> 375018	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375018	
ugaccaagca cauucuca	18
<210> 375019	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375019	
ugacgaacgg aacacagugc gu	22
<210> 375020	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375020	
ugacgaagcu gcgc	14
<210> 375021	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375021	
ugacgagcgc gugc	14
<210> 375022	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375022	
ugacgcaaag ucaucugcc	19
<210> 375023	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375023	
ugacggcguc ucucgaaca	19
<210> 375024	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 375024	
ugacgucgca gggg	14
<210> 375025	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375025	
ugacuagaug cauag	15
<210> 375026	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375026	
ugacucgccg ugugaucaag a	21
<210> 375027	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375027	
ugacucggac acugg	15
<210> 375028	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375028	
ugacuucgca cguuggcgcu cac	23
<210> 375029	
<211> 11	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375029	
ugagaagcaa u	11
<210> 375030	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375030	
ugagagcaaa gaa	13
<210> 375031	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375031	
ugagauacaa ccgcugcuau	20
<210> 375032	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375032	
ugagccacaa acacucg	17

<210> 375033	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375033	
ugagccaguc ucgcgc	16
<210> 375034	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375034	
ugagcgcgcgcg gcgc	14
<210> 375035	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375035	
ugagcucgcgcg cgcaagaaca ac	22
<210> 375036	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375036	
ugagcucuuuu guacacccgu	20
<210> 375037	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375037	
ugagcucuuuu guacacccgu g	21
<210> 375038	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375038	
ugaggaagac cuuggacacg ug	22
<210> 375039	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375039	
ugaggaagca ag	12
<210> 375040	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375040	
ugaggaagca agacccagca a	21
<210> 375041	
<211> 17	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375041	
ugaggaggcg gcacugc	17
<210> 375042	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375042	
ugaggaggcg gcacugcu	18
<210> 375043	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375043	
ugaguaccug uaug	14
<210> 375044	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375044	
ugaguagcaa caaaga	16
<210> 375045	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375045	
ugauaaaagc acag	14
<210> 375046	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375046	
ugauaaaagc acaguccaa	19
<210> 375047	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375047	
ugauccaggc ccguggcuua	20
<210> 375048	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375048	
ugauccuugc caa	13
<210> 375049	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 375049	
ugauc <u>cu</u> gc caagc	15
<210> 375050	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375050	
ugaugauuug auggcugcuc au	22
<210> 375051	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375051	
ugaugcuguu acuugcacua c	21
<210> 375052	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375052	
ugauuguc <u>aa</u> gcacuacaug gac	23
<210> 375053	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375053	
ugcaacgcag gacacugu	18
<210> 375054	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375054	
ugcaagacgg aagacaaggc u	21
<210> 375055	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375055	
ugcaag <u>aucu</u> aucac	15
<210> 375056	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375056	
ugcaagcaca acgggcucgu gc	22
<210> 375057	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375057	
ugcaaggcgc gcgc	14

<210> 375058	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375058	
ugcaauaaca acgaccagcu u	21
<210> 375059	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375059	
ugcacaagc caa	13
<210> 375060	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375060	
ugcacacacu cgcgcgucca caa	23
<210> 375061	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375061	
ugcgcggggc aggcagugcc gc	22
<210> 375062	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375062	
ugcgcgugac acaccgcg	18
<210> 375063	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375063	
ugcgcgugag ccaa	14
<210> 375064	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375064	
ugcgcgugcg ccugccg	17
<210> 375065	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375065	
ugcgcgugua gcggcgcuug	20
<210> 375066	
<211> 15	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375066	
ugcgcgugug cagca	15
<210> 375067	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375067	
ugcgcgugug cagcag	16
<210> 375068	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375068	
ugcgcucacgu uccgcgcg	18
<210> 375069	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375069	
ugcgcucgga ggggcuccgg gcc	23
<210> 375070	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375070	
ugcgcucucg ggcaugcacu u	21
<210> 375071	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375071	
ugcgcuggau gcugcu	16
<210> 375072	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375072	
ugcggacggg aag	13
<210> 375073	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375073	
ugcggacucg cgag	14
<210> 375074	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 375074	
ugcggagacu guu	13
<210> 375075	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375075	
ugcggagagc cgccuuugcg cug	23
<210> 375076	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375076	
ugcggcaacc gcgcccgcgc g	21
<210> 375077	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375077	
ugcggcagga agcuggcgc	19
<210> 375078	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375078	
ugcggcagga agcuggcgcg g	21
<210> 375079	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375079	
ugcggcaggc gcug	14
<210> 375080	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375080	
ugcggccacc agcgcg	16
<210> 375081	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375081	
ugcggcgcggu gc	12
<210> 375082	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375082	
ugcggcgcggu gccgcugcgc g	21

<210> 375083	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375083	
ugcggcucgc acuugc	16
<210> 375084	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375084	
ugcgguccga cucggugcuc a	21
<210> 375085	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375085	
ugcggugacu ugccg	15
<210> 375086	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375086	
ugcggugacu ugccguguuc uaa	23
<210> 375087	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375087	
ugcgucuuac ugcugca	17
<210> 375088	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375088	
ugcgugagga agaccuugga ca	22
<210> 375089	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375089	
ugcgugcaac aggagcauuc cu	22
<210> 375090	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375090	
ugcgugcacc ucaaga	16
<210> 375091	
<211> 13	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375091	
ugcgugcacu guc	13
<210> 375092	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375092	
ugcguggugu ccacgcgcgu g	21
<210> 375093	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375093	
ugcguguacg acgugcugcu	20
<210> 375094	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375094	
ugcgugugcc ggugcugcgg	20
<210> 375095	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375095	
ugcguucgcu ccgucc	16
<210> 375096	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375096	
ugcguuggca acgcgggggc ca	22
<210> 375097	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375097	
ugcuacugca cug	13
<210> 375098	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375098	
ugcuagcgac gcggaca	17
<210> 375099	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 375099	
ugcuagcggg caagcgcu	18
<210> 375100	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375100	
ugcuagcugc gugcgua	17
<210> 375101	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375101	
ugcuauuacc ugagauc	17
<210> 375102	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375102	
ugcucaagca ccugcgcuuc cu	22
<210> 375103	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375103	
ugcucaagga cuaccag	17
<210> 375104	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375104	
ugcucaagga cuaccagcuc	20
<210> 375105	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375105	
ugcucaagga cuaccagcuc uu	22
<210> 375106	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375106	
ugcucacgcc cuuca	15
<210> 375107	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375107	
ugcucagcac caagga	16

<210> 375108	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375108	
ugcucaggcc agcaucuu	18
<210> 375109	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375109	
ugcuccauga cag	13
<210> 375110	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375110	
ugcuccgcac guggaa	16
<210> 375111	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375111	
ugcuccgcac guggag	16
<210> 375112	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375112	
ugcuccgcac guggagucac	20
<210> 375113	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375113	
ugcuccgugc ccac	14
<210> 375114	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375114	
ugcucgcaca cgug	14
<210> 375115	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375115	
ugcucgcagg cggugg	16
<210> 375116	
<211> 19	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375116	
ugcucgccug caucuugc	19
<210> 375117	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375117	
ugcucgcggg ccuuugccgc	20
<210> 375118	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375118	
ugcucgcuua gccaacagcg ca	22
<210> 375119	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375119	
ugcucggaca cacgcac	17
<210> 375120	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375120	
ugcucggcgu gaucuucu	18
<210> 375121	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375121	
ugcucgugug uccgcacgca ca	22
<210> 375122	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375122	
ugcucuacgu gcugca	16
<210> 375123	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375123	
ugcucucggc caugga	16
<210> 375124	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 375124	
ugcugaagac gcugg	15
<210> 375125	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375125	
ugcugaagac gcuggc	16
<210> 375126	
<211> 11	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375126	
ugcugagcca c	11
<210> 375127	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375127	
ugcugcagaa cugccu	16
<210> 375128	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375128	
ugcugcagaa cugccug	17
<210> 375129	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375129	
ugcugcagcg uauggaucuu cu	22
<210> 375130	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375130	
ugcugcagcu gcgcg	15
<210> 375131	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375131	
ugcugcccgc cuucgacggc	20
<210> 375132	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375132	
ugcugcgcac gugc	14

<210> 375133	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375133	
ugcugcgag cauc	14
<210> 375134	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375134	
ugcugcgga guaccug	17
<210> 375135	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375135	
ugcugcgga accgcgcc	19
<210> 375136	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375136	
ugcugcgcu gcugg	15
<210> 375137	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375137	
ugcugcuca caagcaccgc cu	22
<210> 375138	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375138	
ugcugcuga cggg	14
<210> 375139	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375139	
ugcuggacgg gcacgagc	18
<210> 375140	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375140	
ugcuggagau cgacaag	17
<210> 375141	
<211> 22	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375141	
ugcuggcacg cgagguucca ga	22
<210> 375142	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375142	
ugcuggcaga cac	13
<210> 375143	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375143	
ugcuggcgag cacguc	16
<210> 375144	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375144	
ugcuggcggg gcugg	15
<210> 375145	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375145	
ugcuggcggg gcuggcaga	19
<210> 375146	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375146	
ugcugggagc uugcacgaa	19
<210> 375147	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375147	
ugcugggcac aagcu	15
<210> 375148	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375148	
ugcugguucu gcucg	15
<210> 375149	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 375149	
ugcugugccu gcgca	15
<210> 375150	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375150	
ugcuguuacu ugca	14
<210> 375151	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375151	
ugcuguugcc ggcucgug	19
<210> 375152	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375152	
ugcuucccg c uga	13
<210> 375153	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375153	
ugcuucg cgc aaacaagc	18
<210> 375154	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375154	
ugcuucggcg gcugugccc	19
<210> 375155	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375155	
ugcuugcgca cgauguacuc cac	23
<210> 375156	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375156	
ugcuugcgca cggaccucaa gga	23
<210> 375157	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375157	
ugcuugcugc gcugca	16

<210> 375158	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375158	
ugcuugcuuc cggugcc	17
<210> 375159	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375159	
ugcuuguucu cu	12
<210> 375160	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375160	
ugcuuucgug gucaucaaga uc	22
<210> 375161	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375161	
uggaaacgcu ggcgagcaag au	22
<210> 375162	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375162	
uggaacaggu gcgcaa	16
<210> 375163	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375163	
uggaagacaa cucuuguugc u	21
<210> 375164	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375164	
uggaagcacg caac	14
<210> 375165	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375165	
uggaagcacg caacugcc	18
<210> 375166	
<211> 20	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375166	
uggacacgca cuggcgcugc	20
<210> 375167	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375167	
uggacagcaa gcagcgcgcg c	21
<210> 375168	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375168	
uggacagcau cc	12
<210> 375169	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375169	
uggacagcau gaacucgcug	20
<210> 375170	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375170	
uggaccacaa gcaguaccug	20
<210> 375171	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375171	
uggaccgcgu caagaucaa	19
<210> 375172	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375172	
uggaccugau uuuc	14
<210> 375173	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375173	
uggacgagcg cuaccuga	18
<210> 375174	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 375174	
uggacgcgcu caagauccga	20
<210> 375175	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375175	
uggacugagc cgcaagcaca	20
<210> 375176	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375176	
uggagaacgg cgugc	15
<210> 375177	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375177	
uggagcccac guugccgcgc g	21
<210> 375178	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375178	
uggagcgagu gcgc	14
<210> 375179	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375179	
uggagcgag ucccagca	18
<210> 375180	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375180	
uggaggacac cgc	13
<210> 375181	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375181	
uggaggauuc uugu	14
<210> 375182	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375182	
uggaggauuc uugua	15

<210> 375183	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375183	
uggaggcaau cugucca	17
<210> 375184	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375184	
uggaggccaa cuaccug	17
<210> 375185	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375185	
uggaggcgcu agugcaga	18
<210> 375186	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375186	
uggagggcac gcugca	16
<210> 375187	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375187	
uggaguccau gcc	13
<210> 375188	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375188	
uggauuucgg cgcgcgugc	19
<210> 375189	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375189	
uggcaacgcg ggggccau	18
<210> 375190	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375190	
uggcaagcuu gc	12
<210> 375191	
<211> 19	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375191	
uggcaaggau uacgcugcc	19
<210> 375192	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375192	
uggcaagggc cugcg	15
<210> 375193	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375193	
uggcacgcgc cgcgcg	16
<210> 375194	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375194	
uggcacuugc gcagccau	18
<210> 375195	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375195	
uggcagcaac ugca	14
<210> 375196	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375196	
uggccaagcg cuccaacuuc ca	22
<210> 375197	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375197	
uggccaagcg cuccaacuuc cac	23
<210> 375198	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375198	
uggccacucu cgcgcguga	19
<210> 375199	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 375199	
uggccagcuu caucaagca	19
<210> 375200	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375200	
uggccgagaa aaagcu	16
<210> 375201	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375201	
uggccgagcc gcuggcc	17
<210> 375202	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375202	
uggccgcgcc cucgcucgag ggc	23
<210> 375203	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375203	
uggccugcaa acgcgaaacu gg	22
<210> 375204	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375204	
uggccuguag uagcagcuuc uug	23
<210> 375205	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375205	
uggcgaauuu cggcuucgag aa	22
<210> 375206	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375206	
uggcgagcgc ucugcau	17
<210> 375207	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375207	
uggcgauagc gauggcug	18

<210> 375208	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375208	
uggcgccaccu gcuaga	16
<210> 375209	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375209	
uggcgccaca ccagug	16
<210> 375210	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375210	
uggcgccgau gcagugc	17
<210> 375211	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375211	
uggcgcgccg cugcc	15
<210> 375212	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375212	
uggcgcgcg gcugcgc	17
<210> 375213	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375213	
uggcgcgcg ggucgacggg	20
<210> 375214	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375214	
uggcgucgc gcgcacgcgc ac	22
<210> 375215	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375215	
uggcgugca caguu	15
<210> 375216	
<211> 15	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375216	
uggcggcgca cgcga	15
<210> 375217	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375217	
uggcgggcbgu gccc	14
<210> 375218	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375218	
uggcgugaca ggu	13
<210> 375219	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375219	
uggcucacag ccg	13
<210> 375220	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375220	
uggcugcugc gcgaccgcac	20
<210> 375221	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375221	
uggcuugcuc ggacacacgc a	21
<210> 375222	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375222	
ugggagcuuu ccuugcg	17
<210> 375223	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375223	
ugggauaaca ggcgugc	17
<210> 375224	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 375224	
ugggcacaag cuuucuca	18
<210> 375225	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375225	
ugggcacgcu cuacggc	17
<210> 375226	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375226	
ugggcacgug gc	12
<210> 375227	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375227	
ugggcacugc ua	12
<210> 375228	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375228	
ugggcacugc uacgagcc	18
<210> 375229	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375229	
ugggcaggcc gccacgcuc a	21
<210> 375230	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375230	
ugggccgcuu cgcuacauc c	21
<210> 375231	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375231	
ugggcgucgc acaguu	16
<210> 375232	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375232	
ugggcgucgc acaguuca	18

<210> 375233	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375233	
ugggcgucgc acaguucacg gc	22
<210> 375234	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375234	
ugggcgugcu cac	13
<210> 375235	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375235	
ugggcuacaa gugcauccgc aa	22
<210> 375236	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375236	
ugggcuuggc caugguggac	20
<210> 375237	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375237	
ugguaacaag agcu	14
<210> 375238	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375238	
uggucaacag cuac	14
<210> 375239	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375239	
uggucaagaa caugugcuc	19
<210> 375240	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375240	
uggucacaga ca	12
<210> 375241	
<211> 13	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375241	
ugguccacca gcu	13
<210> 375242	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375242	
uggucgccgg cgcuucuac	19
<210> 375243	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375243	
uggugcacac aca	13
<210> 375244	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375244	
uggugcagcg gaugcagaac a	21
<210> 375245	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375245	
uggugcgccu gcacuacug	19
<210> 375246	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375246	
uggugcgcgu gacaca	16
<210> 375247	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375247	
uggugcgcgu gacacaccgc	20
<210> 375248	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375248	
uggugcucgc cugcau	16
<210> 375249	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 375249	
ugguguccac gcgcguga	18
<210> 375250	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375250	
uggugugcac ugaugu	16
<210> 375251	
<211> 11	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375251	
ugguucugcu c	11
<210> 375252	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375252	
ugguugcuug cau	13
<210> 375253	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375253	
ugguugugcu uguu	14
<210> 375254	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375254	
uguacguaau ccac	14
<210> 375255	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375255	
uguacucgcc guuccacuac	20
<210> 375256	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375256	
uguagguacc cgcaacccc	19
<210> 375257	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375257	
uguagucgcc cccgug	16

<210> 375258	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375258	
ugucacaaug gcacu	15
<210> 375259	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375259	
ugucacggca aacgcca	17
<210> 375260	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375260	
uguccaaggu gaacgaccuc aac	23
<210> 375261	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375261	
uguccacgac acugg	15
<210> 375262	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375262	
ugucccugca uacacuucc	19
<210> 375263	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375263	
uguccgcacg caca	14
<210> 375264	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375264	
uguccgcggg cgcacgcuu	19
<210> 375265	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375265	
uguccgcggg cgcacgcuug ucc	23
<210> 375266	
<211> 23	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375266	
uugagagcag cggcuacuug gac	23
<210> 375267	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375267	
uugagugcgg gucaaca	17
<210> 375268	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375268	
uugaugacua ugcgucuucc u	21
<210> 375269	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375269	
uugcacgcgc acgcgccc	18
<210> 375270	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375270	
uugcacgugc gugccc	16
<210> 375271	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375271	
uugcagccca ccagc	15
<210> 375272	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375272	
uugcauggac aucc	14
<210> 375273	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375273	
uugcauguuc ucuuuguucc ugc	23
<210> 375274	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 375274	
uugccagaag ccu	14
<210> 375275	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375275	
uugccgugcc caucuccuug ucu	23
<210> 375276	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375276	
uugccuuuug caca	14
<210> 375277	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375277	
uugcgaacgc gcaagugu	18
<210> 375278	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375278	
uugcgcacac acuugcucuc uu	22
<210> 375279	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375279	
uugcgcacgg accucaagga	20
<210> 375280	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375280	
uugcgcaugu ga	12
<210> 375281	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375281	
uugcgcauug gcagcgc	17
<210> 375282	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375282	
uugcgcgcgcc cc	12

<210> 375283	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375283	
uugcgcggcc auggucacgc gc	22
<210> 375284	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375284	
uugcggaugc ucgcuug	17
<210> 375285	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375285	
uugcggcgag ucaguaca	18
<210> 375286	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375286	
uugcguacuu ggaa	14
<210> 375287	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375287	
uugcgucuua cugcugca	18
<210> 375288	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375288	
uugcuagcaa cuugcucua	19
<210> 375289	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375289	
uugcucgcuu gccgcuugag ca	22
<210> 375290	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375290	
uugcucuucg accucug	17
<210> 375291	
<211> 20	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375291	
uugcugcugc cgcgcggcac	20
<210> 375292	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375292	
uugcuguucc acauca	16
<210> 375293	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375293	
uuggcagcgg caaa	14
<210> 375294	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375294	
uuggcgucuc uuc	13
<210> 375295	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375295	
uuggugcaga ucuc	14
<210> 375296	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375296	
uuguagccgc gcgaacaaa	19
<210> 375297	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375297	
uugucaagca cuacauggac	20
<210> 375298	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375298	
uugugcucgc uua	13
<210> 375299	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 375299	
uugugcuugu ucucuu	16
<210> 375300	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375300	
uuuacuacgu guucuc	16
<210> 375301	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375301	
uuuacugcaa gau	13
<210> 375302	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375302	
uuucaaugca guaугugaac	20
<210> 375303	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375303	
uuuccugcgg cgcugcua	18
<210> 375304	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375304	
uuuccuggcu cgcgagugug c	21
<210> 375305	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375305	
uuucgacgcu gcc	13
<210> 375306	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375306	
uuucgccccg agaauaccgu	20
<210> 375307	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375307	
uuucgcgggc gccgcgcaau ag	22

<210> 375308	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375308	
uuucgggaag cacag	15
<210> 375309	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375309	
uuucucaaga ucguuuugca cu	22
<210> 375310	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375310	
uuucugugcu cgcgccuga	19
<210> 375311	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375311	
uuugacuacu acguggugcg	20
<210> 375312	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375312	
uuugccaaga gggggcuguu au	22
<210> 375313	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375313	
uuugccaggc aacgcacaa	19
<210> 375314	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375314	
uuugcgaacg cgcaagugug cg	22
<210> 375315	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375315	
uuugcgagca cugu	14
<210> 375316	
<211> 24	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375316	
uuugcgugag gaagaccuug gaca	24
<210> 375317	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375317	
uuugcucggg gc	12
<210> 375318	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375318	
uuuggcguga ccaug	15
<210> 375319	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375319	
uuuuaccccg agguucucca g	21
<210> 375320	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375320	
uuuucgucau ggag	14
<210> 375321	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375321	
uuuuucggag acagggugcc ua	22
<210> 375322	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375322	
uuuuuguauu uaaagcuagc	20
<210> 375323	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375323	
aaaaaaaagu gccua	15
<210> 375324	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 375324	
aaaacaacuc ugc	14
<210> 375325	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375325	
aaaacaugcu gua	13
<210> 375326	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375326	
aaaacaugug ccugc	15
<210> 375327	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375327	
aaaaccuga uaugcauau	19
<210> 375328	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375328	
aaaacgaaaa gc	12
<210> 375329	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375329	
aaaagaaucc uucuc	15
<210> 375330	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375330	
aaaagagggc cuuucucaga ga	22
<210> 375331	
<211> 11	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375331	
aaaagcacag u	11
<210> 375332	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375332	
aaaagcacag uccaa	15

<210> 375333	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375333	
aaacaaaaaa aacaca	16
<210> 375334	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375334	
aaacaagcag ucuca	15
<210> 375335	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375335	
aaaccaacgu gag	13
<210> 375336	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375336	
aaaccucuga gcgagcgcag uu	22
<210> 375337	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375337	
acaaucucug cg	12
<210> 375338	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375338	
acaaucucug cgccgcgc	18
<210> 375339	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375339	
acaauaggaca cgcacuggc	19
<210> 375340	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375340	
acaauuacuc cag	13
<210> 375341	
<211> 11	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375341	
acacacacuc g	11
<210> 375342	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375342	
acacaccgcg uggacaacag	20
<210> 375343	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375343	
acacacgcac ccaaa	15
<210> 375344	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375344	
acacacucgc gc	12
<210> 375345	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375345	
acacacucgc gcguccacaa gg	22
<210> 375346	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375346	
acacacucgc ucucu	15
<210> 375347	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375347	
acacagaagu ugccgca	17
<210> 375348	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375348	
acacauggcc gcgcgc	16
<210> 375349	
<211> 10	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 375349	
acaccagcug	10
<210> 375350	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375350	
acacccaggu uca	13
<210> 375351	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375351	
acaccccugu aacaagga	18
<210> 375352	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375352	
acaccgcgug gacaacag	18
<210> 375353	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375353	
acaccggcgc gcugaucac	19
<210> 375354	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375354	
acaccugugc ccug	14
<210> 375355	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375355	
acaccugugc ccuguccaca	20
<210> 375356	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375356	
acacgagggg caagcuc	17
<210> 375357	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375357	
acacgcaaac aaaac	15

<210> 375358	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375358	
acacgcacac ucg	13
<210> 375359	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375359	
acacgcacuu gcg	13
<210> 375360	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375360	
acacgcgcgc gugc	14
<210> 375361	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375361	
acacgcgcgc gugcugcug	19
<210> 375362	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375362	
acacgcgugc augcgag	17
<210> 375363	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375363	
acacggaagc ucacaucugu cc	22
<210> 375364	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375364	
acacgggggc ugcc	14
<210> 375365	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375365	
acacgugccu ucuucgaucu cg	22
<210> 375366	
<211> 12	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375366	
acacguggaa uu	12
<210> 375367	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375367	
acacuaccac agccau	16
<210> 375368	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375368	
acacucacgc guccacaa	18
<210> 375369	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375369	
acacucacgc guccacaaag ac	22
<210> 375370	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375370	
acacucgacu ugcuaugcua	20
<210> 375371	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375371	
acacucgcgc guccacaa	18
<210> 375372	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375372	
acacucgcgc guccacaag	19
<210> 375373	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375373	
acacucgcgc guccgcaaag ac	22
<210> 375374	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 375374	
acacucgugc ucguguguc	19
<210> 375375	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375375	
acacucuucg caggc	15
<210> 375376	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375376	
acacugcaga aacagccgug c	21
<210> 375377	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375377	
acacugcgaa ggucauca	18
<210> 375378	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375378	
acacugucuc ugcgcga	17
<210> 375379	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375379	
acacuuccug cua	13
<210> 375380	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375380	
acacuugcgc guccgcaaa	19
<210> 375381	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375381	
acacuugcgc guucgcaaag ac	22
<210> 375382	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375382	
acagaaagcc aac	13

<210> 375383	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375383	
acagacggcg cgc	13
<210> 375384	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375384	
acagagaaag gcac	14
<210> 375385	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375385	
agcucgguag cca	13
<210> 375386	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375386	
agcucguuuu cggauagccc cu	22
<210> 375387	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375387	
agcucucgcg cgcag	15
<210> 375388	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375388	
agcucugcgc aaccugg	17
<210> 375389	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375389	
agcucuucga cagc	14
<210> 375390	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375390	
agcucuucga cagcgugcg	19
<210> 375391	
<211> 16	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375391	
agcucuucgu ggccaa	16
<210> 375392	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375392	
agcugacucg gacacugga	19
<210> 375393	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375393	
agcugcagag cgugc	15
<210> 375394	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375394	
agcugcagag cgugcug	17
<210> 375395	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375395	
agcugcccuu uagcguggcg c	21
<210> 375396	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375396	
agcugcgcgc gcucauggcg	20
<210> 375397	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375397	
agcugcggcg cgugcug	17
<210> 375398	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375398	
agcugcuggc aca	13
<210> 375399	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 375399	
agcuggagcu gcc	13
<210> 375400	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375400	
agcuggccga ggucuuccac	20
<210> 375401	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375401	
agcugguaga gaacgac	17
<210> 375402	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375402	
agcuggucgc cggcgcuuu	20
<210> 375403	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375403	
agcuguaccu ggugcgc	17
<210> 375404	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375404	
agcugucaac agu	13
<210> 375405	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375405	
agcugucaac agugcg	16
<210> 375406	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375406	
agcugucaac agugcgugcc agg	23
<210> 375407	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375407	
agcugugcgc uacgu	15

<210> 375408	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375408	
agcuguucaa caucguggcg cgc	23
<210> 375409	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375409	
agcuucauca agcacg	16
<210> 375410	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375410	
agcuucauca agcacggc	18
<210> 375411	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375411	
agcuucaucu uuccc	15
<210> 375412	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375412	
agcuuccuca aggcg	15
<210> 375413	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375413	
agcuuccuca aggcgcacg	19
<210> 375414	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375414	
agcuucggac gagcu	15
<210> 375415	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375415	
agcuucggac gagcucgcc	19
<210> 375416	
<211> 13	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375416	
agcuugagca cac	13
<210> 375417	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375417	
agcuuucuca cg	12
<210> 375418	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375418	
aggaaacgca gcacuucg	18
<210> 375419	
<211> 11	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375419	
aggaaaggca c	11
<210> 375420	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375420	
aggaaaggca cccgcaggaa a	21
<210> 375421	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375421	
aggaaaggua ccc	13
<210> 375422	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375422	
aggaaaggua cccgcaggaa a	21
<210> 375423	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375423	
aggaacaagg ccaa	14
<210> 375424	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 375424	
aggaacgcgc gcucguca	18
<210> 375425	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375425	
aggaacucua cgacaugcu	19
<210> 375426	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375426	
aggaacucua cgacaugcuc	20
<210> 375427	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375427	
aguauucgca agauacacau u	21
<210> 375428	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375428	
agucacacua cgcu	14
<210> 375429	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375429	
agucacgacu guguu	15
<210> 375430	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375430	
agucacgacu guguuc	16
<210> 375431	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375431	
agucacugcu agugcu	16
<210> 375432	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375432	
agucagcggc gugcug	16

<210> 375433	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375433	
aguccccaga cu	12
<210> 375434	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375434	
agucccuugu caaa	14
<210> 375435	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375435	
aguccgaccc gugcugcu	18
<210> 375436	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375436	
aguccgaccc gugcugcuu	19
<210> 375437	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375437	
aguccgcccc cagguggagc ug	22
<210> 375438	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375438	
aguccgccuc gagcacgc	18
<210> 375439	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375439	
aguccgugac agagugccu	19
<210> 375440	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375440	
agucgaagag ggucgugca	19
<210> 375441	
<211> 22	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375441	
agucguggcc guagugcuca uc	22
<210> 375442	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375442	
agucuccacg cgugcg	16
<210> 375443	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375443	
agucucgaug ugacaaca	18
<210> 375444	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375444	
agugaaucuu gccu	14
<210> 375445	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375445	
agugacagac uaggca	16
<210> 375446	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375446	
agugaucuu gccaa	15
<210> 375447	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375447	
agugcacacc agacaaag	18
<210> 375448	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375448	
agugcacacc ggcgcgc	17
<210> 375449	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 375449	
agugcagaug aggc	15
<210> 375450	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375450	
agugcccggg gg	12
<210> 375451	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375451	
agugccgagc ucgccuccu gc	22
<210> 375452	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375452	
agugccuugu acgggug	17
<210> 375453	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375453	
agugcgcaac augucc	16
<210> 375454	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375454	
agugcggaug ugcua	15
<210> 375455	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375455	
agugcggaug ugcua	16
<210> 375456	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375456	
agugcggaug ugcua	17
<210> 375457	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375457	
agugcgugca cugucu	16

<210> 375458	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375458	
agugcgugca cugucuuuuc c	21
<210> 375459	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375459	
agugcuccgc acguggaauc	20
<210> 375460	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375460	
agugcuccgc acguggaguc	20
<210> 375461	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375461	
agugcugagc cacaacacu cg	22
<210> 375462	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375462	
agugggcguc gaccuggaa	19
<210> 375463	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375463	
agugugcaug cugucaac	18
<210> 375464	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375464	
agugugugca uc	12
<210> 375465	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375465	
aguuaaggggu uuau	14
<210> 375466	
<211> 14	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375466	
aguucgagcu gcug	14
<210> 375467	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375467	
aguucgagcu gcugcgc	17
<210> 375468	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375468	
aguucugcac agcacaggc	19
<210> 375469	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375469	
aguugagcag gucggccagc ag	22
<210> 375470	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375470	
aguugcgagc cagccaggc	19
<210> 375471	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375471	
aguuggcgcg caagcgugc uc	22
<210> 375472	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375472	
aguuggucac cac	13
<210> 375473	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375473	
aguugugugg cuugcgggac ag	22
<210> 375474	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 375474	
aguuugcgga gcagauu	17
<210> 375475	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375475	
auaaaagacaa cgaaa	15
<210> 375476	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375476	
auaaaaguccu cugaa	15
<210> 375477	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375477	
auaaauggcg uuaccagg	18
<210> 375478	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375478	
auaccagaug uucucgccag ugg	23
<210> 375479	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375479	
auaccaggcc acgugcucaa	20
<210> 375480	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375480	
auaccaugcu cucgcugcug cc	22
<210> 375481	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375481	
auaccggaga cac	13
<210> 375482	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375482	
auaccggaga caccagc	17

<210> 375483	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375483	
auaccggaga caccagcuc	19
<210> 375484	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375484	
auaccugugc cag	13
<210> 375485	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375485	
auacucugua gcaucu	16
<210> 375486	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375486	
auacugcggg cuguuccaa	19
<210> 375487	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375487	
auagcgcgcu agcucc	16
<210> 375488	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375488	
auagcgcgcu agcuccacgu gc	22
<210> 375489	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375489	
auaguaccau gacg	14
<210> 375490	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375490	
auauacgcaa agga	14
<210> 375491	
<211> 21	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375491	
auauagacgu auacuccaaa a	21
<210> 375492	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375492	
auauggcgcg ccgaguacug c	21
<210> 375493	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375493	
auauucccuu gua	13
<210> 375494	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375494	
auauucuuua cuacgu	16
<210> 375495	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375495	
aucaacgcgc gcgugcugu	19
<210> 375496	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375496	
aucaagaucg gacucagca	19
<210> 375497	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375497	
aucaagaucg gacucagcau gu	22
<210> 375498	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375498	
aucaagggca agggcu	16
<210> 375499	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 375499	
aucaccagcc ugcucac	17
<210> 375500	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375500	
aucaccgaca cgcgccc	17
<210> 375501	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375501	
aucacgccgu gac	13
<210> 375502	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375502	
aucacgcucg cgacgugcg	20
<210> 375503	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375503	
aucacggcug uaaugugcug	20
<210> 375504	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375504	
aucagagaag ugcucc	16
<210> 375505	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375505	
aucagagaag ugcuccg	17
<210> 375506	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375506	
aucagcaaca agcuc	15
<210> 375507	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375507	
aucagcgcgaggcgcuacc ucg	23

<210> 375508	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375508	
aucaugggcg ugcuca	16
<210> 375509	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375509	
auccaccugc gcaacgugcu g	21
<210> 375510	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375510	
auccagcgca ucaugcgcuu c	21
<210> 375511	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375511	
auccaugaga gaauggacau	20
<210> 375512	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375512	
aucccgccgc ugcgcuugcu ca	22
<210> 375513	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375513	
aucccgccgc ugcgcuugcu cac	23
<210> 375514	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375514	
aucccggaac gcaaguacaa	20
<210> 375515	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375515	
aucccgggac acgaggucac	20
<210> 375516	
<211> 16	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375516	
auccgaccuc uuuccg	16
<210> 375517	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375517	
auccgcuacc ugg	13
<210> 375518	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375518	
auccggcacg cacia	15
<210> 375519	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375519	
auccgggcg cgca	14
<210> 375520	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375520	
auccuacgca aacuuca	17
<210> 375521	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375521	
auccuccgga ugaacagcu	19
<210> 375522	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375522	
auccucgaug agaacaacag cg	22
<210> 375523	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375523	
auccugcuca agaucug	18
<210> 375524	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 375524	
auccuugaua aaagcacag	19
<210> 375525	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375525	
auccuugaua aaagcacagu cca	23
<210> 375526	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375526	
aucgaaauuc gaacggaca	19
<210> 375527	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375527	
aucgacgagc acgag	15
<210> 375528	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375528	
aucgagauc ucaagca	17
<210> 375529	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375529	
augugaacac gacaugu	17
<210> 375530	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375530	
augugacaac augug	15
<210> 375531	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375531	
augugacaac augugaucc	19
<210> 375532	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375532	
augugcuagc ugcg	14

<210> 375533	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375533	
auguuuccug cggcgcugcu ac	22
<210> 375534	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375534	
auuaagaguc cacugccaa	19
<210> 375535	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375535	
auucaaguuu gacaaggg	18
<210> 375536	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375536	
auucacaucu ugcuaugcuc cc	22
<210> 375537	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375537	
auuccacgcu ugcac	15
<210> 375538	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375538	
auucccgugg acc	13
<210> 375539	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375539	
auuccguguc guuccacga	19
<210> 375540	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375540	
auuccuuccc ggaauuccgu gu	22
<210> 375541	
<211> 20	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375541	
auucucgugg cguugcugcu	20
<210> 375542	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375542	
auucucgugg cguugcugcu g	21
<210> 375543	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375543	
auucucucga gagac	15
<210> 375544	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375544	
auugagugcg ggucacaag	19
<210> 375545	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375545	
auugcaugga caucc	15
<210> 375546	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375546	
auugccggcg cgcgcuauuc aa	22
<210> 375547	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375547	
auugccuuuu gcacagugug c	21
<210> 375548	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375548	
auugcucgcg gugccgg	17
<210> 375549	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 375549	
auuggacguc cacaagccc	20
<210> 375550	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375550	
auuggcaucc ggcacgcaca a	21
<210> 375551	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375551	
auuggcaucc ggcacgcaca aag	23
<210> 375552	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375552	
auuguacacg guaaagguac acu	23
<210> 375553	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375553	
auuguuuuuc gggaagcaca g	21
<210> 375554	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375554	
auuguuuuuc gggaagcaca gu	22
<210> 375555	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375555	
auuuaccggc gcuugcgcu	20
<210> 375556	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375556	
auuucguuga uuugcgacc	20
<210> 375557	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375557	
auuuucgugc gcgucuucgg	20

<210> 375558	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375558	
caaaaaacaa cuc	13
<210> 375559	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375559	
caaaacgcga cgcc	14
<210> 375560	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375560	
caaaagcgau cacia	15
<210> 375561	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375561	
caaaagggcu cugcc	15
<210> 375562	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375562	
caaacaagca gucu	14
<210> 375563	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375563	
caaacaagca gucuca	16
<210> 375564	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375564	
caaacaagca gucucu	17
<210> 375565	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375565	
caaacacgag acugagugcu ga	22
<210> 375566	
<211> 16	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375566	
caaaccaacg ugagua	16
<210> 375567	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375567	
caaacgcgaa acuggac	17
<210> 375568	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375568	
caaagaaugc augcg	15
<210> 375569	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375569	
caaagacgag ggaugcgcac	20
<210> 375570	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375570	
caaagacggg cccg	14
<210> 375571	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375571	
caaagagcuc aaucucgcc	19
<210> 375572	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375572	
caaagcacao caa	13
<210> 375573	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375573	
caaagcccuc cugagaagca au	22
<210> 375574	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 375574	
caaagcgggg cg	12
<210> 375575	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375575	
caaaggcccg cgagcacg	18
<210> 375576	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375576	
caaaggucca guauuuca	18
<210> 375577	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375577	
caaagucuuc cu	12
<210> 375578	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375578	
caacaacacg aucaag	16
<210> 375579	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375579	
caacaaccac ucuuuca	17
<210> 375580	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375580	
caacacgcug uugcugcugc cgc	23
<210> 375581	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375581	
caacacguuu ucu	13
<210> 375582	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375582	
caacacuacc ac	12

<210> 375583	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375583	
caacacucgu gcu	13
<210> 375584	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375584	
caacagcacg acg	13
<210> 375585	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375585	
caacagcgca agcuga	16
<210> 375586	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375586	
caacagcuac accgagauca	20
<210> 375587	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375587	
caacaggagc auuccuu	17
<210> 375588	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375588	
caacagugaa ga	12
<210> 375589	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375589	
caacauccaa acc	13
<210> 375590	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375590	
caacauccug cca	13
<210> 375591	
<211> 18	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375591	
caacaugcgg agacuguu	18
<210> 375592	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375592	
caacaugcug ag	12
<210> 375593	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375593	
caacauaggug cugg	14
<210> 375594	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375594	
caacauaggug cuggccauc	19
<210> 375595	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375595	
caacauuuac uucgggcgca	20
<210> 375596	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375596	
accacagucg gugccaga	18
<210> 375597	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375597	
accaccgugg aggag	15
<210> 375598	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375598	
accaccucca gguc	14
<210> 375599	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 375599	
accacgugga ccuga	15
<210> 375600	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375600	
accagaaacu gggcu	15
<210> 375601	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375601	
accagaaacu gggcuucaag	20
<210> 375602	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375602	
accagcuacg agccgcugcu cc	22
<210> 375603	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375603	
accagcuccg ccgggaa	17
<210> 375604	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375604	
accagcugca aacauugc	18
<210> 375605	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375605	
accaggcgcg ugccc	15
<210> 375606	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375606	
accaguacau caccgc	16
<210> 375607	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375607	
accagucucg augugacaac a	21

<210> 375608	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375608	
accaucuucac acuccac	18
<210> 375609	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375609	
acccaaacau guc	13
<210> 375610	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375610	
accaccagg aac	13
<210> 375611	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375611	
accaccagg aacagggaa	19
<210> 375612	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375612	
accagguuc agcguc	17
<210> 375613	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375613	
acccaucgga gaagugcucc g	21
<210> 375614	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375614	
accccgaaag gcacc	15
<210> 375615	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375615	
accccgagcu gcggcgcgug c	21
<210> 375616	
<211> 22	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375616	
accccguggg gccgcaugca cc	22
<210> 375617	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375617	
accccuagca gacaa	15
<210> 375618	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375618	
acccuguaa caaggaaa	18
<210> 375619	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375619	
acccuguaa caaggaaaag gca	23
<210> 375620	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375620	
acccgaaagc ugcc	14
<210> 375621	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375621	
acccgcucgu gaagcuguca	20
<210> 375622	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375622	
acccggcacg ugc	13
<210> 375623	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375623	
acccggcucg cucauc	16
<210> 375624	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 375624	
acccgugauc ucg	13
<210> 375625	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375625	
acccgugcgc gcgcugagau a	21
<210> 375626	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375626	
accugggcug cugcgcgacc gc	22
<210> 375627	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375627	
acccuucuga ggggcagugu uc	22
<210> 375628	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375628	
acccuucuga ggggcagugu ucc	23
<210> 375629	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375629	
accgaccgcu uucgcaaaca ag	22
<210> 375630	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375630	
accgagauca ugggcgugcu cac	23
<210> 375631	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375631	
accgagcgcu acgac	15
<210> 375632	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375632	
accgcaagcu caug	14

<210> 375633	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375633	
accgcgccccg ccagcaugg	19
<210> 375634	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375634	
accgcgucaa gaucaaccgc	20
<210> 375635	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375635	
accgcgugga caaca	15
<210> 375636	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375636	
accgcguuug uggcgacacg gag	23
<210> 375637	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375637	
accgcugcua uuaccugaga ucc	23
<210> 375638	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375638	
accgcugcuu cguaaagcu	19
<210> 375639	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375639	
accgcugggg cgugacucgg cc	22
<210> 375640	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375640	
accgcuucgu gucuguguuu cu	22
<210> 375641	
<211> 17	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375641	
accggagaca ccagcuc	17
<210> 375642	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375642	
accggcagug cuugc	15
<210> 375643	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375643	
accggcucaa gaa	13
<210> 375644	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375644	
accgggagca uagcaaga	18
<210> 375645	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375645	
accgggagug uca	13
<210> 375646	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375646	
accgggcacu ucucgcgcga	20
<210> 375647	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375647	
accgucacga cucuca	16
<210> 375648	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375648	
accuaauag cauguca	17
<210> 375649	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 375649	
accuacgcua ccug	14
<210> 375650	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375650	
accuacuugc ucgugu	16
<210> 375651	
<211> 11	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375651	
accucaagaa g	11
<210> 375652	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375652	
accucaccuc ugcgcgg	17
<210> 375653	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375653	
accucaucaaa gccc	14
<210> 375654	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375654	
accuccugcu uugcacg	17
<210> 375655	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375655	
accucgcaug augaacuu	18
<210> 375656	
<211> 24	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375656	
accucgcgcg ccgccgcaac auag	24
<210> 375657	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375657	
accucgguca acggcacagu cu	22

<210> 375658	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375658	
accucguggu acugccga	18
<210> 375659	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375659	
accucugcgc ggcccgcggg c	21
<210> 375660	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375660	
accugcagga aag	13
<210> 375661	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375661	
accugcagga aaggca	16
<210> 375662	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375662	
accugcagga aaggcacc	18
<210> 375663	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375663	
accugcgcuu ccucuacacc a	21
<210> 375664	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375664	
accugcggcu cgcac	15
<210> 375665	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375665	
accugcggcu cgcacuu	17
<210> 375666	
<211> 19	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375666	
accugcucgg gcugcgcg	19
<210> 375667	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375667	
accuggaacu cua	13
<210> 375668	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375668	
accuggggcgc cgcgcugaug cu	22
<210> 375669	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375669	
accuggguga gcacuu	16
<210> 375670	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375670	
accuguauga ucug	14
<210> 375671	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375671	
accugucgga gcaggac	17
<210> 375672	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375672	
accugugccc uguccacaa	19
<210> 375673	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375673	
accuuggcgc ugcacaguu	19
<210> 375674	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 375674	
accuugugcg cgcaucagca ca	22
<210> 375675	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375675	
accuuuugcu ccaugac	17
<210> 375676	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375676	
acgaaaucgc aaagca	16
<210> 375677	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375677	
acgaacaugg gguuucggaa cgc	23
<210> 375678	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375678	
acgaacaugu ugugcu	16
<210> 375679	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375679	
acgaacaugu ugugcuc	17
<210> 375680	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375680	
acgaacaugu ugugcucgug u	21
<210> 375681	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375681	
acgaagcugu gcaagag	17
<210> 375682	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375682	
acgaagucgu uccggacgug ca	22

<210> 375683	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375683	
acgacaaagg cauuu	15
<210> 375684	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375684	
acgacaagga aaggcacc	18
<210> 375685	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375685	
acgacacugg cgc	13
<210> 375686	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375686	
acgacgaugc aaac	14
<210> 375687	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375687	
acgacgaugc aaacaugua	19
<210> 375688	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375688	
acgacgcgau cuucc	15
<210> 375689	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375689	
acgacgguaa acucuugc	18
<210> 375690	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375690	
acgacugcuu ugacacgcuc auc	23
<210> 375691	
<211> 16	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375691	
acgacuuccg cggcgu	16
<210> 375692	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375692	
acgagagaca cgcacacucg	20
<210> 375693	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375693	
acgagagcgc aug	13
<210> 375694	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375694	
acgagagggc gc	12
<210> 375695	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375695	
acgagauggg cccgcgcgc	19
<210> 375696	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375696	
acgagcaccg aacaaa	16
<210> 375697	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375697	
acgagcacug ccugccgc	18
<210> 375698	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375698	
acucuacgcc gcgcaccu	18
<210> 375699	
<211> 11	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 375699	
acucuccuuc a	11
<210> 375700	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375700	
acucuuucac gcugcacgag cug	23
<210> 375701	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375701	
acugaauaag uauuc	15
<210> 375702	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375702	
acugacggua cucaugcug	19
<210> 375703	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375703	
acugagccgc aagcaca	17
<210> 375704	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375704	
acugagugcu gagcc	15
<210> 375705	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375705	
acugagugcu gagccaca	18
<210> 375706	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375706	
acugcagcac guc	13
<210> 375707	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375707	
acugcagcag cuccag	16

<210> 375708	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375708	
acugccacgg cugcaagcac aa	22
<210> 375709	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375709	
acugccgcca ggaa	14
<210> 375710	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375710	
acugccgccg ccgcga	16
<210> 375711	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375711	
acugcggacg ggaagcuuuc a	21
<210> 375712	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375712	
acugcguaca cau	13
<210> 375713	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375713	
acugcguugu cuc	13
<210> 375714	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375714	
acuggagcac ggac	14
<210> 375715	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375715	
acuggaggug aguca	15
<210> 375716	
<211> 15	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375716	
acuggcaccu gcggc	15
<210> 375717	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375717	
acuggcacgc gccgcgc	17
<210> 375718	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375718	
acuggcgcag cagga	15
<210> 375719	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375719	
acugggagcu uuccuugc	18
<210> 375720	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375720	
acugggucug uucac	15
<210> 375721	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375721	
acuguagcgu ccgcauccuc aa	22
<210> 375722	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375722	
acugucguaa caauggacac	20
<210> 375723	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375723	
acugugcucc ugaggaa	17
<210> 375724	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 375724	
acugugcuga cc	12
<210> 375725	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375725	
acuguucgga acuuagcccc a	21
<210> 375726	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375726	
acuucaagca cgagcugcu	19
<210> 375727	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375727	
acuuccgcgc gcucuugca	19
<210> 375728	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375728	
acuucggaca ccuca	15
<210> 375729	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375729	
acuucuccgc gcugcacuac	20
<210> 375730	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375730	
acuugcaaac gcu	13
<210> 375731	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375731	
acuugccgug uucua	15
<210> 375732	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375732	
acuugcgcggu ccacaaa	17

<210> 375733	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375733	
acuuuauuc ucac	14
<210> 375734	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375734	
agaaacagcc auguguc	17
<210> 375735	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375735	
agaaacgacg ggcgc	15
<210> 375736	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375736	
agaaacucuc cgacgugcu	19
<210> 375737	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375737	
agaaauccca aga	13
<210> 375738	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375738	
agaaauccca agagccau	18
<210> 375739	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375739	
agaaaugcgc aca	13
<210> 375740	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375740	
agaaaugcgc acacuugc	18
<210> 375741	
<211> 11	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375741	
agaacaacca g	11
<210> 375742	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375742	
agaacgccag gaacaucagc	20
<210> 375743	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375743	
agaacgccag gaacaucagc a	21
<210> 375744	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375744	
agaacucuac acguggaa	18
<210> 375745	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375745	
agaacuggcg cagca	15
<210> 375746	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375746	
agaagaacaa gaagcguuc uu	22
<210> 375747	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375747	
agaagaacag cacga	15
<210> 375748	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375748	
agaagacauu gccuuugca ca	22
<210> 375749	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 375749	
agaagaccac auccu	15
<210> 375750	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375750	
agaagaggcc agcacaagcc	20
<210> 375751	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375751	
agaagcccug agaa	14
<210> 375752	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375752	
agaagcucac uuuuuacuc	19
<210> 375753	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375753	
agaaggucua cgag	14
<210> 375754	
<211> 11	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375754	
agaagugcuc c	11
<210> 375755	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375755	
agaagugcuc cgcacgugg	19
<210> 375756	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375756	
agaagugcuc cgcacgugga auc	23
<210> 375757	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375757	
agaagugcuc cgcacgugga g	21

<210> 375758	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375758	
agaauaaaau agc	13
<210> 375759	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375759	
agaaucgcuu ugccaaagcu cu	22
<210> 375760	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375760	
agaauugggag ggggacaagg acc	23
<210> 375761	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375761	
agacaacaaa cauuguga	18
<210> 375762	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375762	
agacaacugc gucuca	16
<210> 375763	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375763	
agacaaguca cac	13
<210> 375764	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375764	
agacagaggc ccgucuccac aa	22
<210> 375765	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375765	
agacagaggc ccgucuccac aaa	23
<210> 375766	
<211> 15	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375766	
agacauaugu ucuuc	15
<210> 375767	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375767	
agacaucauc gcggagcugc gc	22
<210> 375768	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375768	
agacaugcac ac	12
<210> 375769	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375769	
agacauugcc uuuugca	17
<210> 375770	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375770	
agacauugcc uuuugcacag	20
<210> 375771	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375771	
agaccaccag cac	13
<210> 375772	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375772	
agaccacgcg cgc	13
<210> 375773	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375773	
agaccagccg cg	12
<210> 375774	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 375774	
agaccaucau cg	12
<210> 375775	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375775	
agaccgugac ggccguguac aug	23
<210> 375776	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375776	
agacgaccgu caccacucuc aa	22
<210> 375777	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375777	
agacgagcug ugcgagc	17
<210> 375778	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375778	
agacgcccgg caccg	15
<210> 375779	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375779	
agacgcgcuc gcgc	14
<210> 375780	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375780	
agacggcagu gucc	14
<210> 375781	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375781	
agacguggug cucgu	15
<210> 375782	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375782	
agacguggug cucgugg	17

<210> 375783	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375783	
agacugagug cugagcc	17
<210> 375784	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375784	
agacuguuag gcaucucgug c	21
<210> 375785	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375785	
agacuucuug guggacag	18
<210> 375786	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375786	
agagaaaggc acccaccagg a	21
<210> 375787	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375787	
agagaaaucc caag	14
<210> 375788	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375788	
agagaaccug ugcgc	15
<210> 375789	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375789	
agagaaugga gcgucuucu	19
<210> 375790	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375790	
agagacaaca aacauuguga caa	23
<210> 375791	
<211> 19	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375791	
agagagacau gcacacuca	19
<210> 375792	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375792	
agagcacgcg cucgcgc	17
<210> 375793	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375793	
agagcacugc gcgu	14
<210> 375794	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375794	
agagcacugc gcgucugugc	20
<210> 375795	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375795	
agagcagcgc uagcc	15
<210> 375796	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375796	
agagccccgu ucacuugc	18
<210> 375797	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375797	
agagccgcuc cuggucuucc c	21
<210> 375798	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375798	
agagcggcgc ccuccuauc uc	22
<210> 375799	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 375799	
agagcgucca gccgca	16
<210> 375800	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375800	
agagcucucc gcgcgc	16
<210> 375801	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375801	
agcaggucau cgggcug	17
<210> 375802	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375802	
agcagugccg cucgc	15
<210> 375803	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375803	
agcagugccg cucgcugucc uu	22
<210> 375804	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375804	
agcaguucgc gcgccugcgc ga	22
<210> 375805	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375805	
agcaucgacg ugcagacgcu ca	22
<210> 375806	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375806	
agcaucugcg cgugcuguca gu	22
<210> 375807	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375807	
agcaugcuca cg	12

<210> 375808	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375808	
agcauuccuu guccug	16
<210> 375809	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375809	
agccaugagg acagcuugcu gcu	23
<210> 375810	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375810	
agccauucuu aauc	14
<210> 375811	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375811	
agcccaagca cc	12
<210> 375812	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375812	
agcccacguu gccgcgcgcgcu g	21
<210> 375813	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375813	
agcccccggu ucccgugcu gcu	23
<210> 375814	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375814	
agccccgcgg acggacga	18
<210> 375815	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375815	
agcccgccuc gucguccac	19
<210> 375816	
<211> 17	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375816	
agcccgcggc gcgcagc	17
<210> 375817	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375817	
agcccgcggu gcgcacaugc cg	22
<210> 375818	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375818	
agcccggaag cuugcucagc	20
<210> 375819	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375819	
agccuccug agaagcaa	18
<210> 375820	
<211> 11	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375820	
agcccuucca c	11
<210> 375821	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375821	
agccgcaggc gcgcgcca	18
<210> 375822	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375822	
agccgccgcu acuacggagc ga	22
<210> 375823	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375823	
agccgccggg gcccaugcuc	20
<210> 375824	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 375824	
agccgcgaaa gcgucgugcu c	21
<210> 375825	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375825	
agccgcguac cac	13
<210> 375826	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375826	
agccgcguga aaaacuccgc aca	23
<210> 375827	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375827	
agccgcugcg ccgccagc	18
<210> 375828	
<211> 11	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375828	
agccgcugcu c	11
<210> 375829	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375829	
agccggcugc ccuguuac	18
<210> 375830	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375830	
agccguggag uccaugccc	19
<210> 375831	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375831	
agccguggau gaacaccauc c	21
<210> 375832	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375832	
agccguucuc guggcaagc	19

<210> 375833	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375833	
agccuacgug gc	12
<210> 375834	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375834	
agccucgcug gugugcacu	19
<210> 375835	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375835	
agccucuguc cugcgugcuu	20
<210> 375836	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375836	
agccugaggc cgcggag	17
<210> 375837	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375837	
agccugcacc gagugcug	18
<210> 375838	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375838	
agccugugcg ccaacaacca	20
<210> 375839	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375839	
agccuucgca gagaccguca	20
<210> 375840	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375840	
agccuucguc auccucggca	20
<210> 375841	
<211> 20	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375841	
agcgaaacac gcuacgcagc	20
<210> 375842	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375842	
agcgaaacac gcuacgcagc gc	22
<210> 375843	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375843	
agcgacuacg cgcugcuag	19
<210> 375844	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375844	
agcgcaggca gu	12
<210> 375845	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375845	
agcgccauca auucaa	16
<210> 375846	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375846	
guguucugcg cgc	13
<210> 375847	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375847	
guguugugaa guccucu	17
<210> 375848	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375848	
guuaaagagu uccagcagc	19
<210> 375849	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 375849	
guuacucuca ga	12
<210> 375850	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375850	
guuagaaaug cuugcuu	17
<210> 375851	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375851	
guuagcauca uuuaauuggcc	20
<210> 375852	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375852	
guucaacauc guggcgcgcg cg	22
<210> 375853	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375853	
guucaucuac ugcgacaucc a	21
<210> 375854	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375854	
guuccagcag cgccag	16
<210> 375855	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375855	
guuccaggaa cgccgccacg	20
<210> 375856	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375856	
guuucccgug agc	13
<210> 375857	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375857	
guuuccggug cugcu	15

<210> 375858	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375858	
guuccgacau cgugccg	17
<210> 375859	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375859	
guuccggcag cgccgcg	17
<210> 375860	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375860	
guucgcgggu ccgucuuugc g	21
<210> 375861	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375861	
guucguccgc ucgugcca	18
<210> 375862	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375862	
guucguuguc cuugcca	17
<210> 375863	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375863	
guucugcaca gcaca	15
<210> 375864	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375864	
guugaccacc accuccuu	18
<210> 375865	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375865	
guugcagccc accagca	17
<210> 375866	
<211> 13	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375866	
guugcaucu cuu	13
<210> 375867	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375867	
guugccugag aa	12
<210> 375868	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375868	
guugcgcacg uuggccacg	19
<210> 375869	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375869	
guugcugcug ccgcgcggca cg	22
<210> 375870	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375870	
guugcugggg ccugugcugu g	21
<210> 375871	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375871	
guuggacau agc	13
<210> 375872	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375872	
guuggcuucu gcgcgguga	19
<210> 375873	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375873	
guuguccuug cc	12
<210> 375874	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 375874	
guuguuguga cacg	14
<210> 375875	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375875	
guuugacgcc cggugccugg	20
<210> 375876	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375876	
guuugcaccc gcgca	15
<210> 375877	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375877	
guuugccaga agcccugaga ag	22
<210> 375878	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375878	
guuugcuaac aggaa	15
<210> 375879	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375879	
uaaaagacug gcucag	16
<210> 375880	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375880	
uaaaauagca gagca	15
<210> 375881	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375881	
uaaagaguuc cagcagcgc	19
<210> 375882	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375882	
uaauggacc acaagcag	18

<210> 375883	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375883	
uaaauggcgc gcgcg	15
<210> 375884	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375884	
uaacaacgac cagcu	15
<210> 375885	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375885	
uaacaaugga cacgcacugg cg	22
<210> 375886	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375886	
uaagagcgug aacau	15
<210> 375887	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375887	
uaaggagcga gaagacauug ccu	23
<210> 375888	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375888	
uaagggcgga cgcacuag	18
<210> 375889	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375889	
uaaucacgau gaugaugaa	19
<210> 375890	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375890	
uaaugcuggc gcguccguuc ac	22
<210> 375891	
<211> 16	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375891	
uacaaaacau gcugua	16
<210> 375892	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375892	
uacaacccaa acauguc	17
<210> 375893	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375893	
uacaaccgcu gcuaau	16
<210> 375894	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375894	
uacacauucc ucggcgcaca cuc	23
<210> 375895	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375895	
uacaccgaga ucau	14
<210> 375896	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375896	
uacacgcacg accucac	17
<210> 375897	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375897	
uacacgcacg accucaca	18
<210> 375898	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375898	
uacacgccgg gaaa	14
<210> 375899	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 375899	
uacacgugga auu	13
<210> 375900	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375900	
uacacuuccu gcua	14
<210> 375901	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375901	
uacacuuccu gcuagaa	17
<210> 375902	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375902	
uacagcaugc gugcaaca	18
<210> 375903	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375903	
uacagccgcc ugccg	15
<210> 375904	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375904	
uacauaaaau ggaccagaaa	20
<210> 375905	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375905	
uacaucgaaa ccauc	15
<210> 375906	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375906	
uacaugcaac gcaggacacu gu	22
<210> 375907	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375907	
uacaugcaca gacagcacgg gc	22

<210> 375908	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375908	
uacaugcuca ag	12
<210> 375909	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375909	
uaccacagcc auuaac	16
<210> 375910	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375910	
uaccacaggu uucuca	16
<210> 375911	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375911	
uaccaggcca cgugcucaa	19
<210> 375912	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375912	
uacccgagcu gugcca	16
<210> 375913	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375913	
uaccgcaagc uca	13
<210> 375914	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375914	
uaccuaggca cuccg	15
<210> 375915	
<211> 11	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375915	
uaccugagau c	11
<210> 375916	
<211> 13	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375916	
uaccugaucg gca	13
<210> 375917	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375917	
uaccugcgca agcuca	16
<210> 375918	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375918	
uaccuguaug aucugca	17
<210> 375919	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375919	
uaccuguguu ucguacgcgg ag	22
<210> 375920	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375920	
uacgagcagg cgc	13
<210> 375921	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375921	
uacgagccca ucaaggcgc	19
<210> 375922	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375922	
uacgaggugc ugcgccacg	19
<210> 375923	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375923	
uacgauggau gcuggaug	18
<210> 375924	
<211> 11	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 375924	
uacgcacggg g	11
<210> 375925	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375925	
uacgccaaga ggacgagcug cu	22
<210> 375926	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375926	
uacgcgcagg gagc	14
<210> 375927	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375927	
uacgcgccag ugcgugcacu guc	23
<210> 375928	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375928	
uacgcgccgg ggcgc	15
<210> 375929	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375929	
uacgcgcgcg ugcugcu	17
<210> 375930	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375930	
uacgcuacag cagcc	15
<210> 375931	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375931	
uacgucuuuc ccagaag	17
<210> 375932	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375932	
uacgugcacg ugg	13

<210> 375933	
<211> 11	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375933	
uacgugcugc g	11
<210> 375934	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375934	
uacgugucca ugca	14
<210> 375935	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375935	
uacgugucca ugcacga	17
<210> 375936	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375936	
uacuaaagua cgagagcgca u	21
<210> 375937	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375937	
uacuacuaca cugu	14
<210> 375938	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375938	
uacuaggugg caugcgcccu ca	22
<210> 375939	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375939	
uacucaacaa gcugcu	16
<210> 375940	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375940	
uacucaugcu gcucaug	17
<210> 375941	
<211> 20	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375941	
uacucgagca cggccgccac	20
<210> 375942	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375942	
uacucgccgu uccac	15
<210> 375943	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375943	
uacucguguc aca	13
<210> 375944	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375944	
uacucguguc acaa	14
<210> 375945	
<211> 11	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375945	
uacugcaaga u	11
<210> 375946	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375946	
uacugcacug ca	12
<210> 375947	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375947	
uacugcgaca ucca	14
<210> 375948	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375948	
uacugcgcac ccgccac	17
<210> 375949	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 375949	
uacugcggac accagaaccu	20
<210> 375950	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375950	
uacugggagc uuu	13
<210> 375951	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375951	
uacuggugcc cac	13
<210> 375952	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375952	
uacuucaagc acgagcugcu g	21
<210> 375953	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375953	
uacuuccacg agcug	15
<210> 375954	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375954	
uacuuccugc agcu	14
<210> 375955	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375955	
uagaaaugcu ugcuu	15
<210> 375956	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375956	
uagaagacca ca	12
<210> 375957	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375957	
uagaagagcg guuccugcu	19

<210> 375958	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375958	
uagaaugcgu guggu	15
<210> 375959	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375959	
uagacacgag cgcggaaca gc	22
<210> 375960	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375960	
uagacacgag cgcggaaca gca	23
<210> 375961	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375961	
uagaccuuua cgucgcgcgc u	21
<210> 375962	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375962	
uagagaaccu gugc	14
<210> 375963	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375963	
uagaugcguc auau	14
<210> 375964	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375964	
uagcaaaugc gcug	14
<210> 375965	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375965	
uagcaacgug aaaaaagaau cc	22
<210> 375966	
<211> 20	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375966	
uagcacguua aucacgauga	20
<210> 375967	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375967	
uagcagacaa cugcgucuca aga	23
<210> 375968	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375968	
uagcagcgcc ugcacg	16
<210> 375969	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375969	
uagcagcgug cgcaccagcu gca	23
<210> 375970	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375970	
uagcagggcg gcgccugcgc c	21
<210> 375971	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375971	
uagcauguca cgcgucgcgc gcc	23
<210> 375972	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375972	
uagccgucca guaagcgaca	20
<210> 375973	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375973	
uagccugugc cc	12
<210> 375974	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 375974	
ucagggauhc cagugcagu	19
<210> 375975	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375975	
ucaguacaug ccc	13
<210> 375976	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375976	
ucagugugcc guucac	16
<210> 375977	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375977	
ucaucaccag ccugcu	16
<210> 375978	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375978	
ucaucgacga gcacg	15
<210> 375979	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375979	
ucaucgagca ugucacgcuc a	21
<210> 375980	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375980	
ucaucgccag caucaaggg	19
<210> 375981	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375981	
ucaucgggcu gca	13
<210> 375982	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375982	
ucaucgggcu gcagcccuuc cac	23

<210> 375983	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375983	
ucauucgaug acag	14
<210> 375984	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375984	
uccaaaccaa cguga	15
<210> 375985	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375985	
uccaacagca gcu	13
<210> 375986	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375986	
uccaagaggc cgucacaugc u	21
<210> 375987	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375987	
uccaaggagg ucccuag	17
<210> 375988	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375988	
uccacaaaga cg	12
<210> 375989	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375989	
uccacacaga aguugccgc	19
<210> 375990	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375990	
uccacaugcc gcgcugcu	18
<210> 375991	
<211> 18	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375991	
uccacgacga gccugcgg	18
<210> 375992	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375992	
uccacgcagg acuggcaccu	20
<210> 375993	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375993	
uccacgcagg acuggcaccu gc	22
<210> 375994	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375994	
uccacgcgug cugcgcg	17
<210> 375995	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375995	
uccacggaca ugg	13
<210> 375996	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375996	
uccacuuucu cuauuca	17
<210> 375997	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375997	
uccagccguc gccgcgcccg	20
<210> 375998	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 375998	
uccagcgcau caugcgc	17
<210> 375999	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 375999	
uccagcgcgcg ucgaggcgcg	19
<210> 376000	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376000	
uccaggccuu cggg	14
<210> 376001	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376001	
uccagggcguc aagaucuccu	20
<210> 376002	
<211> 24	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376002	
uccagguggc caacggcgcc aucg	24
<210> 376003	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376003	
uccaucggaa cuagcccu	18
<210> 376004	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376004	
uccaucuucg ucuuaugcau ccu	23
<210> 376005	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376005	
uccaugacag aaaaaacaca a	21
<210> 376006	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376006	
uccaugacag aaaaaacaca ac	22
<210> 376007	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376007	
uccauucucu cgaga	15

<210> 376008	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376008	
ucccaagagc caugu	15
<210> 376009	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376009	
ucccagaaaa cgcacugu	18
<210> 376010	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376010	
ucccagaaaa cgcacuguc	19
<210> 376011	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376011	
ucccgaaucc uuuacugca	19
<210> 376012	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376012	
ucccgaaucc uuuacugcaa g	21
<210> 376013	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376013	
ucccgcaagc cac	13
<210> 376014	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376014	
ucccgcgcca cgagc	15
<210> 376015	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376015	
ucccgcgcca cgagcgcc	18
<210> 376016	
<211> 18	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376016	
ucccgcggcc gccacugu	18
<210> 376017	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376017	
ucccgucgag cacg	14
<210> 376018	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376018	
ucccuucgcg uccac	15
<210> 376019	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376019	
uccgacaugu accau	15
<210> 376020	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376020	
uccgacccgu gcugcuu	17
<210> 376021	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376021	
uccgacgcu guaucauga c	21
<210> 376022	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376022	
uccgacuccu uccggagaca c	21
<210> 376023	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376023	
uccgagcugu ucaac	15
<210> 376024	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 376024	
uccgcacagc uuca	14
<210> 376025	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376025	
uccgcaggcg ucaugcgc	18
<210> 376026	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376026	
uccgccccca ggugg	15
<210> 376027	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376027	
uccgccggga auaccgg	17
<210> 376028	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376028	
uccgccuacc ccuugcuuc	19
<210> 376029	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376029	
uccgcgaagu ccugggcg	18
<210> 376030	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376030	
uccgcgacga acucgaca	18
<210> 376031	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376031	
uccgcgcgcu cucac	15
<210> 376032	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376032	
uccgcggggc uccu	14

<210> 376033	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376033	
uccgcguugg cagcggcaaa	20
<210> 376034	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376034	
uccgcucgug uuugucaag	19
<210> 376035	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376035	
uccggagaca ccagcu	16
<210> 376036	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376036	
uccggcacgc acaaaguu	18
<210> 376037	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376037	
uccggcacgu gc	12
<210> 376038	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376038	
uccggccugu aaaugga	17
<210> 376039	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376039	
uccggcgcuc gccc	14
<210> 376040	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376040	
uccgucuugc gcacacuu	20
<210> 376041	
<211> 14	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376041	
uccgugccau uucg	14
<210> 376042	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376042	
uccgugggcg gcauccugau ga	22
<210> 376043	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376043	
uccuacacau uccu	14
<210> 376044	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376044	
uccuacuucg ucaagcag	18
<210> 376045	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376045	
uccucccucc ggcc	14
<210> 376046	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376046	
uccucgaccu gcacgac	17
<210> 376047	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376047	
uccucgacgc gcugcucu	18
<210> 376048	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376048	
uccucggcgc acacuccuc	19
<210> 376049	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 376049	
uccucuccau caucgagcug ca	22
<210> 376050	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376050	
uccugaacaa gcugca	16
<210> 376051	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376051	
uccugcagcu gucca	15
<210> 376052	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376052	
uccugcauuu caugcgcg	18
<210> 376053	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376053	
uccugcgcuc cgac	14
<210> 376054	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376054	
uccugcggcg cug	13
<210> 376055	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376055	
uccuggaggg guguuuccuu gc	22
<210> 376056	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376056	
uccuggcucg cgagugugca ug	22
<210> 376057	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376057	
uccugguagu ugcagcc	17

<210> 376058	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376058	
uccuuccgga gacacc	16
<210> 376059	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376059	
uccuuccgga gacaccag	18
<210> 376060	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376060	
uccuuccgga gacaccagcu	20
<210> 376061	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376061	
uccuugauaa aagcacagu	19
<210> 376062	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376062	
uccuugauaa aagcacaguc	20
<210> 376063	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376063	
uccuuggcaa cgcaaac	17
<210> 376064	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376064	
uccuuggcca ggaacgauca c	21
<210> 376065	
<211> 11	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376065	
uccuuguccu g	11
<210> 376066	
<211> 19	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376066	
uccuugugca auuccgucc	19
<210> 376067	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376067	
uccuuuacug caaga	15
<210> 376068	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376068	
ucgaaaaggc ugauccugcg cg	22
<210> 376069	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376069	
ucgaacaccg acaaggag	18
<210> 376070	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376070	
ucgaacaccu ccugcuu	17
<210> 376071	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376071	
ucgaacgcaa ggugu	15
<210> 376072	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376072	
ucgacagucu agugcgu	17
<210> 376073	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376073	
ucgacaugga gcgcauca	18
<210> 376074	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 376074	
ucgaccaaau gcgcgugc	18
<210> 376075	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376075	
ucgacgacga ugacaucugg	20
<210> 376076	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376076	
ucucagcggc acugcgcg	18
<210> 376077	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376077	
ucucuccuug ggcucug	17
<210> 376078	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376078	
ucucuccugc gcgcaugua	19
<210> 376079	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376079	
ucuccgacgu gcugc	15
<210> 376080	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376080	
ucuccgacgu gcugcg	16
<210> 376081	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376081	
ucuccgagga aacgcagcac uu	22
<210> 376082	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376082	
ucuccuacac auuccuc	17

<210> 376083	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376083	
ucuccuucag ugugu	15
<210> 376084	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376084	
ucucgaugug acaacau	17
<210> 376085	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376085	
ucucgauuca caucuugc	18
<210> 376086	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376086	
ucucgcguuc gcguucga	18
<210> 376087	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376087	
ucucgcucgu gcucucug	18
<210> 376088	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376088	
ucucggugga cgcacagg	18
<210> 376089	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376089	
ucucuaggag cuccgugc	18
<210> 376090	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376090	
ucugagcgag cgcagu	16
<210> 376091	
<211> 21	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376091	
ucugauccga cauguaccu u	21
<210> 376092	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376092	
ucugcaagcu gcc	13
<210> 376093	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376093	
ucugccagcc gcucguccag cu	22
<210> 376094	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376094	
ucugcccgac cac	13
<210> 376095	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376095	
ucugcgcaac cuggau	16
<210> 376096	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376096	
ucugcgcgag cagc	14
<210> 376097	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376097	
ucugcucuug augcuga	17
<210> 376098	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376098	
ucuggcaaac gcacugu	17
<210> 376099	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 376099	
ucugggcgag agcuuu	16
<210> 376100	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376100	
ucugguuccu gcgcuccga	19
<210> 376101	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376101	
ucuguaacaa gc	12
<210> 376102	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376102	
ucugucccug cauacacuuc cu	22
<210> 376103	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376103	
ucugucgccg cgggcuggga aa	22
<210> 376104	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376104	
ucugugugcu uauaccaugg a	21
<210> 376105	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376105	
ucuucaacuu ccacau	16
<210> 376106	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376106	
ucuucaagac uggca	15
<210> 376107	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376107	
ucuucaagac uggcacuugc g	21

<210> 376108	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376108	
ucuucggaaa gaaccau	17
<210> 376109	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376109	
ucuucgugcc cac	13
<210> 376110	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376110	
ucuucucgca gcguucca	18
<210> 376111	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376111	
ucuucuucgg gaaggaacaa	20
<210> 376112	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376112	
ucuucuuguu guugugacac	20
<210> 376113	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376113	
ucuugacgcg agacugu	17
<210> 376114	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376114	
ucuugcgcac acacuugc	18
<210> 376115	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376115	
ucuugcgugc cuucgccaau	20
<210> 376116	
<211> 20	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376116	
ucuuguggcg ccgaugcagu	20
<210> 376117	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376117	
ucuuguuguc ugcggacg	18
<210> 376118	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376118	
ucuuuccggc gcgg	14
<210> 376119	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376119	
ucuuuuuuau gcac	14
<210> 376120	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376120	
ugaacagcuu cacgauga	18
<210> 376121	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376121	
ugaacagcuu cacgaugaa	19
<210> 376122	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376122	
ugaacgcgcu gcgccacugc ca	22
<210> 376123	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376123	
ugaacucgcu gcugcuc	17
<210> 376124	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 376124	
ugaagcucuc gcg	13
<210> 376125	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376125	
ugaauccac aaauuc	15
<210> 376126	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376126	
ugaauugagu gcgggucaca	20
<210> 376127	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376127	
ugacaacaug ug	12
<210> 376128	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376128	
ugacacgagc cgugugcuc	19
<210> 376129	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376129	
ugacagacua ggcaau	16
<210> 376130	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376130	
ugacagacua ggcaaugacu	20
<210> 376131	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376131	
ugacaggucc ggugucca	18
<210> 376132	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376132	
ugaccaaagg ucca	14

<210> 376133	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376133	
ugaccaagca cauu	14
<210> 376134	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376134	
ugaccaagca cauucu	16
<210> 376135	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376135	
ugaccgcggg cacgggcac	19
<210> 376136	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376136	
ugaccucggg caacggcac	19
<210> 376137	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376137	
ugaccuucac caucaaca	18
<210> 376138	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376138	
ugacgaagcu gcgcuugc	18
<210> 376139	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376139	
ugacgcgaga cugug	15
<210> 376140	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376140	
ugacggccgg cgggcgcgug c	21
<210> 376141	
<211> 18	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376141	
ugacggcgcu gcgcgugg	18
<210> 376142	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376142	
ugacgguccu gcg	13
<210> 376143	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376143	
ugacgguccu gcgcg	15
<210> 376144	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376144	
ugacucgccg ugug	14
<210> 376145	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376145	
ugagaacaac agcg	14
<210> 376146	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376146	
ugagaagcug uaccuggugc gc	22
<210> 376147	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376147	
ugagcagguc ggccagcagc u	21
<210> 376148	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376148	
ugagccgcaa gcaca	15
<210> 376149	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 376149	
ugagcgagcg cagu	14
<210> 376150	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376150	
ugagcgcagc acacuu	16
<210> 376151	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376151	
ugagcgccgu cucg	14
<210> 376152	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376152	
ugagcgccua ccgcaa	16
<210> 376153	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376153	
ugagcguucg cuacuucaca	20
<210> 376154	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376154	
ugagcuagug ccgagcucgc cuc	23
<210> 376155	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376155	
ugaggaagca agac	14
<210> 376156	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376156	
ugaggacagc uugcu	15
<210> 376157	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376157	
ugaggaggcc aacgcca	17

<210> 376158	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376158	
ugaggccgcg gagaagugcg cag	23
<210> 376159	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376159	
ugagguacuc cacgcccgg	19
<210> 376160	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376160	
ugauaaaagc acagucc	17
<210> 376161	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376161	
ugauaugcau au	12
<210> 376162	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376162	
ugauaugcau auauagacgu a	21
<210> 376163	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376163	
ugaucgccga acgcaaguac aa	22
<210> 376164	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376164	
ugaucgacga ggacc	15
<210> 376165	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376165	
ugaucggaug caaagacggu a	21
<210> 376166	
<211> 15	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376166	
ugaucguucc uggcc	15
<210> 376167	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376167	
ugaucugccc gaccacc	17
<210> 376168	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376168	
ugaugauuug auggcugcuc auu	23
<210> 376169	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376169	
ugcaaagacg guacauauuc c	21
<210> 376170	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376170	
ugcaaagcgc ggc	13
<210> 376171	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376171	
ugcaacucgc gcugca	16
<210> 376172	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376172	
ugcaacucgc gcugcagca	19
<210> 376173	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376173	
ugcaagaagu cucuc	15
<210> 376174	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 376174	
ugcaagauug uagagacgcu gcc	23
<210> 376175	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376175	
ugcaagccca gcagcg	16
<210> 376176	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376176	
ugcaagcgug acuc	14
<210> 376177	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376177	
ugcaauggca ggugcgca	18
<210> 376178	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376178	
ugcacacacu cg	12
<210> 376179	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376179	
cuccugagaa gcaaug	16
<210> 376180	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376180	
cuccugagga agcaagac	18
<210> 376181	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376181	
cuccugccgu cgcccguga	19
<210> 376182	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376182	
cuccuuagac aaaagc	16

<210> 376183	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376183	
cuccuuccgg agac	14
<210> 376184	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376184	
cuccuuucca ucggaacuag c	21
<210> 376185	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376185	
cucgaacgca aggugu	16
<210> 376186	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376186	
cucgaaggug cuca	14
<210> 376187	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376187	
cucgacaacg acaggaa	17
<210> 376188	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376188	
cucgacauuu cgcgccug	18
<210> 376189	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376189	
cucgacgagg ccuacagcg	19
<210> 376190	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376190	
cucgacgagg ccuacagcgc g	21
<210> 376191	
<211> 11	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376191	
cucgagcacg u	11
<210> 376192	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376192	
cucgagcacg uagugcu	17
<210> 376193	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376193	
cucgagcagg ucauc	15
<210> 376194	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376194	
cucgagccgc acaaagaa	18
<210> 376195	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376195	
cucgagcucc agggcuca	18
<210> 376196	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376196	
cucgagcugc aucu	14
<210> 376197	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376197	
cucgagcugc aucuu	15
<210> 376198	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376198	
cucgagggcg ccgugcugcg	20
<210> 376199	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 376199	
cucgcaaaca caaccu	16
<210> 376200	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376200	
cucgccaugc ug	12
<210> 376201	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376201	
cucgccgaag acgcguacca gcg	23
<210> 376202	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376202	
cucgccgcac cacaacu	17
<210> 376203	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376203	
cucgccgugu gaucaagagc	20
<210> 376204	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376204	
cucgccguuc cacuacaagc agc	23
<210> 376205	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376205	
cucgcgagaa guucugcaca gc	22
<210> 376206	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376206	
cucgcgaggg cucguc	16
<210> 376207	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376207	
cucgcgagug ugcaug	16

<210> 376208	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376208	
cucgcgcauc ugccgcg	17
<210> 376209	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376209	
cucgcgggag agcacuu	17
<210> 376210	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376210	
cucgcgggcg uggggagcug g	21
<210> 376211	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376211	
cucgcgugcc ccggga	16
<210> 376212	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376212	
cucgcguuag cgcuggcccg ugc	23
<210> 376213	
<211> 24	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376213	
cucgcucauc accgacacgc gccc	24
<210> 376214	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376214	
cucgcucauc cacgcggag	19
<210> 376215	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376215	
cucgcugccu ggugcacac	19
<210> 376216	
<211> 21	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376216	
cucgcugcug ccgauacucg a	21
<210> 376217	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376217	
cucgcugcug ggcaucgugc u	21
<210> 376218	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376218	
cucgcuggug ugcacug	17
<210> 376219	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376219	
cucggacagu gccuccgcg	19
<210> 376220	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376220	
cucggaggaa aagcacgc	18
<210> 376221	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376221	
cucggagggg cucc	14
<210> 376222	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376222	
cucggcaaca caaau	15
<210> 376223	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376223	
cucggcgcac acucc	15
<210> 376224	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 376224	
cucggcgggcc ggauugccgc a	21
<210> 376225	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376225	
cucggcguug gccacgaaca cgg	23
<210> 376226	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376226	
cucgggaagc ccucagggg	19
<210> 376227	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376227	
cucgggagac aucauc	16
<210> 376228	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376228	
cucgggcaug guggugagaa ag	22
<210> 376229	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376229	
cucgggcuag caagcacg	18
<210> 376230	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376230	
cucguacugc ugca	14
<210> 376231	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376231	
cucgucgauc augucca	17
<210> 376232	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376232	
cucgugaagc ug	12

<210> 376233	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376233	
cucgugccgc cugcg	15
<210> 376234	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376234	
cucgugcucg gcgugaucuu	20
<210> 376235	
<211> 11	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376235	
cucgugcucu u	11
<210> 376236	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376236	
cucguggaca gccugcaccg a	21
<210> 376237	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376237	
cucguggcaa caacaugaa	19
<210> 376238	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376238	
cucgugggau aggcacac	18
<210> 376239	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376239	
cucgugggga ggacaaaacu	20
<210> 376240	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376240	
cucguucgcg ggcccgccuu u	21
<210> 376241	
<211> 13	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376241	
cucuacacca gcu	13
<210> 376242	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376242	
cucuacacca gcug	14
<210> 376243	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376243	
cucuacacgc acgaccucac	20
<210> 376244	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376244	
cucuacgugc ugca	14
<210> 376245	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376245	
cucuaguucc cauggaugcg	20
<210> 376246	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376246	
cucuccgacg ugcugcgc	18
<210> 376247	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376247	
cucucgagag acaacaaa	18
<210> 376248	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376248	
cucucgcaug cgccugcacu u	21
<210> 376249	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 376249	
cucucggcag cgu	13
<210> 376250	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376250	
cucucguggg gagga	15
<210> 376251	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376251	
cucugcgcg c aagucaccgc	20
<210> 376252	
<211> 24	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376252	
cucugcguaa gcgccugcac acgc	24
<210> 376253	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376253	
cucuggcaag gauuacgcug ccg	23
<210> 376254	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376254	
cucuggcuug cgcuuagac	19
<210> 376255	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376255	
cucugggcgu cgcacaguuc a	21
<210> 376256	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376256	
cucugggcgu cgcacaguuc ac	22
<210> 376257	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376257	
cucuggucga gaugcucua	19

<210> 376258	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376258	
cucugucguu gucgccguga ac	22
<210> 376259	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376259	
cucugucucc cgcc	14
<210> 376260	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376260	
cucucauga aaau	14
<210> 376261	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376261	
cucuuccacc ggca	14
<210> 376262	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376262	
cucuucgcag gcgugcuca	19
<210> 376263	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376263	
cugaaaggac augggcaca g	21
<210> 376264	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376264	
cugacgaacg gaacacagu	19
<210> 376265	
<211> 11	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376265	
cugacugcug c	11
<210> 376266	
<211> 12	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376266	
cugacugcug cc	12
<210> 376267	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376267	
cugagaagcu guaccuggug cgc	23
<210> 376268	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376268	
cugagauaua caaagaagcg c	21
<210> 376269	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376269	
cugagcaagc ucaagaa	17
<210> 376270	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376270	
cugagcaagc ucaagaag	18
<210> 376271	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376271	
cugagccaca aacacu	16
<210> 376272	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376272	
cugagccgca agcaca	16
<210> 376273	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376273	
cugagcgcag cacacuug	18
<210> 376274	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 376274	
cugagcgugu cgaagcgcg	20
<210> 376275	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376275	
cugagugcug agccaca	17
<210> 376276	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376276	
cugagugcug agccacaaac ac	22
<210> 376277	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376277	
cugauaugca uau	13
<210> 376278	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376278	
cugaucaccg aggagccgcg c	21
<210> 376279	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376279	
cugcaacgug gcgcc	15
<210> 376280	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376280	
cugcaagagg cgcugucgcg	20
<210> 376281	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376281	
cugggcgaga gcuuu	15
<210> 376282	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376282	
cugggcgcgc cgcg	15

<210> 376283	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376283	
cugggcgucg cacaguu	17
<210> 376284	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376284	
cugggggaugg ccacggga	18
<210> 376285	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376285	
cugggggcuag cgcugc	16
<210> 376286	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376286	
cugggggcugg acagcau	17
<210> 376287	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376287	
cugggggcugg acagcaugaa cuc	23
<210> 376288	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376288	
cuggucaaca gc	12
<210> 376289	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376289	
cuggucaaca gcuacaccga g	21
<210> 376290	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376290	
cuggucacac ugg	13
<210> 376291	
<211> 11	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376291	
cuggugcugc g	11
<210> 376292	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376292	
cuggugcugg ucaagaa	17
<210> 376293	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376293	
cugguuacca aggg	14
<210> 376294	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376294	
cuguaaaugg accacaagca g	21
<210> 376295	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376295	
cugucaacag ugcg	14
<210> 376296	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376296	
cuguccaagg ugaacgaccu ca	22
<210> 376297	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376297	
cuguccgcgg ac	12
<210> 376298	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376298	
cuguccuaca agaac	15
<210> 376299	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 376299	
cugucgcgca gcugcgc	17
<210> 376300	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376300	
cugucuugaa ac	12
<210> 376301	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376301	
cugugagcgc gc	12
<210> 376302	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376302	
cugugcccug uccacaaa	18
<210> 376303	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376303	
cugugccugc gcaa	14
<210> 376304	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376304	
cugugcgagc cagu	14
<210> 376305	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376305	
cugugcgcca acaacca	17
<210> 376306	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376306	
cugugcgcga cgccug	16
<210> 376307	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376307	
cugugcggag ggugcacgc	19

<210> 376308	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376308	
cugugcuacg cgagcacu	18
<210> 376309	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376309	
cugugcuacg cgagcacugc g	21
<210> 376310	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376310	
cugugcugac cccuucccca gcg	23
<210> 376311	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376311	
cugugcuucc cgaaa	15
<210> 376312	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376312	
cuguguggaa cggcucaccg c	21
<210> 376313	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376313	
cuguguuucu cgcgaaucac aaa	23
<210> 376314	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376314	
cuguuaaaug gacgugcucc g	21
<210> 376315	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376315	
cuguuccaca ucaug	15
<210> 376316	
<211> 23	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376316	
cuguugcgcg agcgcgugcu cuu	23
<210> 376317	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376317	
cuuaauaaaa aaucaaa	17
<210> 376318	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376318	
cuuacacacg cacc	14
<210> 376319	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376319	
cuuacacacg caccagu	17
<210> 376320	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376320	
cuuacggacg ccuccucga	20
<210> 376321	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376321	
cuuacggacg ccuccucga cc	22
<210> 376322	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376322	
cuuacugcug ca	12
<210> 376323	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376323	
cuuacugcug caauc	15
<210> 376324	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 376324	
cuuaucccag aaaacgcacu gu	22
<210> 376325	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376325	
cuucaagacu gg	12
<210> 376326	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376326	
cuucaagcac gagcugcu	18
<210> 376327	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376327	
cuucaaguuc cug	13
<210> 376328	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376328	
cuucagugug ugauca	16
<210> 376329	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376329	
cuuccacauc cg	12
<210> 376330	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376330	
cuuccacgcc uucguggag	19
<210> 376331	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376331	
cuuccauugc auggacaucc	20
<210> 376332	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376332	
cuuccauugc auggacaucc u	21

<210> 376333	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376333	
cuuccgauag guccgauuca cu	22
<210> 376334	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376334	
cuuccgcaac gaggucuucc a	21
<210> 376335	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376335	
cuuccgcgac gagcuca	17
<210> 376336	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376336	
cuuccuggag uaccggcu	18
<210> 376337	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376337	
cuuccuuucc gugcuugaca	20
<210> 376338	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376338	
cuucgaagag gucucu	16
<210> 376339	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376339	
cuucgaggaa cuugcacgc	19
<210> 376340	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376340	
cuucgcagac gacucgcugc	20
<210> 376341	
<211> 18	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376341	
cuucgcagag accgucaa	18
<210> 376342	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376342	
cuucgccgug ugcgugac	18
<210> 376343	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376343	
cuucgcgaug ugcac	15
<210> 376344	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376344	
cuucgcgcaa acaagcaguc uca	23
<210> 376345	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376345	
cuucgcguac caagccguga c	21
<210> 376346	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376346	
cuucgcuugu cgugcuuccu	20
<210> 376347	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376347	
cuucggcucg ggaacaa	17
<210> 376348	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376348	
cuucguggac gagcgcuacc ug	22
<210> 376349	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 376349	
cuucguggag cccgugcugg a	21
<210> 376350	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376350	
cuucguggcg cugggcgcgc cgc	23
<210> 376351	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376351	
cuucguggug cu	12
<210> 376352	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376352	
cuucucauag cau	13
<210> 376353	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376353	
cuucucgaaa acuguucca u	21
<210> 376354	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376354	
cuucucgaaa augaaaa	17
<210> 376355	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376355	
cuucugaggg gcaguguuc	19
<210> 376356	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376356	
cuucugcugc acac	14
<210> 376357	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376357	
cuucuuggug uucugcg	17

<210> 376358	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376358	
cuugaagggc aca	13
<210> 376359	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376359	
cuugacaagu acaugca	17
<210> 376360	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376360	
cuugacgcga gacugug	17
<210> 376361	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376361	
cuugacgcga gacugugc	18
<210> 376362	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376362	
cuugauaaaa gcacag	16
<210> 376363	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376363	
cuugauaaaa gcacagucca	20
<210> 376364	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376364	
cuugaugcug uua	13
<210> 376365	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376365	
cuugaugcug uuacuugcac	20
<210> 376366	
<211> 18	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376366	
cuugcacggg caugcaca	18
<210> 376367	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376367	
cuugcacucg accgucuca	20
<210> 376368	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376368	
cuugcauguu cucu	14
<210> 376369	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376369	
cuugccacgc gggcccuguc uca	23
<210> 376370	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376370	
cuugccgagg aggugcu	17
<210> 376371	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376371	
cuugccgugu ucuu	14
<210> 376372	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376372	
cuugcgcaca cacuugcuc	19
<210> 376373	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376373	
cuugcgcacg auguacu	17
<210> 376374	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 376374	
cuugcgcacg gaccucaagg ag	22
<210> 376375	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376375	
cuugcgcaug ugauu	15
<210> 376376	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376376	
cuugcgcgga agaagcugc	19
<210> 376377	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376377	
cuugcgcguc cacaagg	18
<210> 376378	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376378	
cuugcgcggu cgcaaagacg	20
<210> 376379	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376379	
cuugcgcggu cgcaaagacg a	21
<210> 376380	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376380	
cuugcgguacu ugga	14
<210> 376381	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376381	
cuugcguguu gaacuc	16
<210> 376382	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376382	
cuugcuggca cg	12

<210> 376383	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376383	
gaagucucuc agcggcacug cgc	23
<210> 376384	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376384	
gaagugcucc gca	13
<210> 376385	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376385	
gaagugcucc gcacgugga	19
<210> 376386	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376386	
gaagugcucc gcacguggaa uc	22
<210> 376387	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376387	
gaaguucauc uacugcga	18
<210> 376388	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376388	
gaauaccccc uucuuacc	18
<210> 376389	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376389	
gaauaccgga gacac	15
<210> 376390	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376390	
gaauaccgga gacaccagcu	20
<210> 376391	
<211> 21	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376391	
gaauaccgga gacaccagcu c	21
<210> 376392	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376392	
gaaugacuua gccacugu	18
<210> 376393	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376393	
gaaugcgugu ggugacucg	19
<210> 376394	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376394	
gaauggacau ugggu	15
<210> 376395	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376395	
gaauguccgg cgcuggagaa	20
<210> 376396	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376396	
gaauugugcu gcu	13
<210> 376397	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376397	
gacaaaugg cug	13
<210> 376398	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376398	
gacaacaaac auugug	16
<210> 376399	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 376399	
gacaacaaac auuguga	17
<210> 376400	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376400	
gacaacgugc ugcu	14
<210> 376401	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376401	
gacaacgugc ugcucaag	18
<210> 376402	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376402	
gacaaggaaa ggcac	15
<210> 376403	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376403	
gacacacgcu ugcgcaugug a	21
<210> 376404	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376404	
gacacgcgug ucugcgc	17
<210> 376405	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376405	
gacacgcuca ucucg	15
<210> 376406	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376406	
gacacgcugc gcgugcuggg cc	22
<210> 376407	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376407	
gacacggagc gg	12

<210> 376408	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376408	
gacacguagc ccaggaacau cug	23
<210> 376409	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376409	
gacacugcga aggucau	17
<210> 376410	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376410	
gacagacuag gcaa	14
<210> 376411	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376411	
gacagcaaac agccu	15
<210> 376412	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376412	
gacagcacao acacgcgcgc	20
<210> 376413	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376413	
gacagcgacg agauc	15
<210> 376414	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376414	
gacagcucag caggcugugu uc	22
<210> 376415	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376415	
gacaggcgcg caagugcgug	20
<210> 376416	
<211> 16	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376416	
gacaggggcc acaagc	16
<210> 376417	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376417	
gacagggugc cuacucgcga cgc	23
<210> 376418	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376418	
gacagucuag ugcgu	15
<210> 376419	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376419	
gacagugaca gacua	15
<210> 376420	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376420	
gacauaguac caugacg	17
<210> 376421	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376421	
gacauacuaca gccgcc	16
<210> 376422	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376422	
gacaugcccu ucuacgag	18
<210> 376423	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376423	
gacaugcgca cgcgc	15
<210> 376424	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 376424	
gaccaugguca accucu	16
<210> 376425	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376425	
gaccacaagc aguaccug	18
<210> 376426	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376426	
gaccaccagc acca	14
<210> 376427	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376427	
gaccacgcgc gcu	13
<210> 376428	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376428	
gaccacgugc ag	12
<210> 376429	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376429	
gaccauggac acgcugcgcg ugc	23
<210> 376430	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376430	
gacccaaga aga	13
<210> 376431	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376431	
gaccgcaagu gcac	14
<210> 376432	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376432	
gaccgcgaac ugcaacguga gua	23

<210> 376433	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376433	
gaccggcgug ccuuu	15
<210> 376434	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376434	
gaccgucagc cucugugcgg cgc	23
<210> 376435	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376435	
gaccucacag cgccg	15
<210> 376436	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376436	
gaccuccuug cac	13
<210> 376437	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376437	
gaccucgguc aacggcaca	19
<210> 376438	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376438	
gaccugcacg acccucu	18
<210> 376439	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376439	
gaccugcacg acccucuucg ac	22
<210> 376440	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376440	
gaccuggaag ccgccagcca c	21
<210> 376441	
<211> 16	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376441	
gaccugguca cacugg	16
<210> 376442	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376442	
gaccugguca cacuggu	17
<210> 376443	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376443	
gaccuuggac acgugc	16
<210> 376444	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376444	
gaccuuggug cucau	15
<210> 376445	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376445	
gacgaacgga acacagugcg u	21
<210> 376446	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376446	
gacgacaugc acacgcac	18
<210> 376447	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376447	
gacgacaugc ugugcggcac gc	22
<210> 376448	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376448	
gacgaccguc acgacucuca	20
<210> 376449	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 376449	
gacgacgagc acu	13
<210> 376450	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376450	
gacgacgagc acua	14
<210> 376451	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376451	
gacgagcgcu accug	15
<210> 376452	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376452	
gacgagcgcu accuga	16
<210> 376453	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376453	
gacgagcgcu accugaug	18
<210> 376454	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376454	
gacgagcugc uaaca	15
<210> 376455	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376455	
gacgauuaca ucgaaacc au c	21
<210> 376456	
<211> 24	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376456	
gacgcacagu cuccacgcu gcgc	24
<210> 376457	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376457	
gacgccaaagc gucgcgacgc	20

<210> 376458	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376458	
gacgccagcg cgcccaccag ca	22
<210> 376459	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376459	
gacgccccgg cgcgaaacaa gcg	23
<210> 376460	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376460	
gacgcccggc accgcggcgg	20
<210> 376461	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376461	
gacgccgucg ucaacaaca	19
<210> 376462	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376462	
gacgcgagac ugugc	15
<210> 376463	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376463	
gacgcgccuc gagcagg	17
<210> 376464	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376464	
gacgcgcggc ggcgcga	17
<210> 376465	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376465	
gacgcgcguu cuuugugc	18
<210> 376466	
<211> 13	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376466	
gacgcggucg cgc	13
<210> 376467	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376467	
gacgcuagcu gugcgc	16
<210> 376468	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376468	
gacgcuccau ucucuc	16
<210> 376469	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376469	
gacgcugcgg cggcgc	16
<210> 376470	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376470	
gacgcuggcg gcgc	14
<210> 376471	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376471	
gacgcuggug aucac	15
<210> 376472	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376472	
gacgcuggug aucacgcacg aag	23
<210> 376473	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376473	
gacggagaca gugacaga	18
<210> 376474	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 376474	
gacggagagc gcgcggcgc	19
<210> 376475	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376475	
gacggagaug gacacagca	19
<210> 376476	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376476	
gacggagguc uacaacgagc u	21
<210> 376477	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376477	
gacggcacgc uga	13
<210> 376478	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376478	
gacggcacgg gcacgcgcgc	20
<210> 376479	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376479	
gacggccggc gggcgc	16
<210> 376480	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376480	
gacggcgccu cgagcgcgc gga	23
<210> 376481	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376481	
gacggcgcgc agcgc	15
<210> 376482	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376482	
gacggcgcgc gc	12

<210> 376483	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376483	
gacggucacg caagc	15
<210> 376484	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376484	
gacguacgag cagggcgagc gc	22
<210> 376485	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376485	
gagcaguucc ggucuc	16
<210> 376486	
<211> 24	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376486	
gagcaucuuc uuguuguugu gaca	24
<210> 376487	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376487	
gagcaugucc gacuccaagg a	21
<210> 376488	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376488	
gagcauuagc agcgag	16
<210> 376489	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376489	
cgccuccaag aaga	14
<210> 376490	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376490	
cgccuccgug uccgacgccg cca	23
<210> 376491	
<211> 20	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376491	
cgccucggac uucgacgcgc	20
<210> 376492	
<211> 24	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376492	
cgccucggga aaacgcgcgg cagc	24
<210> 376493	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376493	
cgccucugcg agau	14
<210> 376494	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376494	
cgccugaacc uggg	14
<210> 376495	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376495	
cgccugacuc ccgucagc	18
<210> 376496	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376496	
cgccugcacu ucg	13
<210> 376497	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376497	
cgccugccgc gagcacuggc ug	22
<210> 376498	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376498	
cgccugcggg agau	14
<210> 376499	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 376499	
cgccugcucu cgcg	15
<210> 376500	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376500	
cgccugcucu cgcgccag c	21
<210> 376501	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376501	
cgccuggugc ugcgc	15
<210> 376502	
<211> 11	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376502	
cgccugugcu g	11
<210> 376503	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376503	
cgccuugcag cgcagcag	18
<210> 376504	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376504	
cgccuuguuc acaag	15
<210> 376505	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376505	
cgccuuuccg gccuguaa	18
<210> 376506	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376506	
cgcgaaagag gaaagcgac	20
<210> 376507	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376507	
cgcgaaagcg ucgugcucca	20

<210> 376508	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376508	
cgcgaaacgag agacacgcac ac	22
<210> 376509	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376509	
cgcgaaacgug cgaacacgg	19
<210> 376510	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376510	
cgcgaccagu acauca	16
<210> 376511	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376511	
cgcgaccggc gugcc	15
<210> 376512	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376512	
cgcgacgacg gcacgcugag c	21
<210> 376513	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376513	
cgcgacgcgc guggagc	17
<210> 376514	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376514	
cgcgagaugc gcg	13
<210> 376515	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376515	
cgcgagcaaa gacguguguu gu	22
<210> 376516	
<211> 11	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376516	
cgcgagcugc u	11
<210> 376517	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376517	
cgcgaggcau gucgcgugc	20
<210> 376518	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376518	
cgcgagugcc agc	13
<210> 376519	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376519	
cgcgauguuu ugaacaga	18
<210> 376520	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376520	
cgcgauuuac uucgacgcgg ugc	23
<210> 376521	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376521	
cgcgcaaaca agcagucuca	20
<210> 376522	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376522	
cgcgcaaggc cgcgccc	17
<210> 376523	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376523	
cgcgcaaguc cagcgcg	18
<210> 376524	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 376524	
cgcgcaaguc gcgcgc	16
<210> 376525	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376525	
cgcgcaagug ugcgcauc	18
<210> 376526	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376526	
cgcgcacacg cug	13
<210> 376527	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376527	
cgcgcacgag cgcgggc	17
<210> 376528	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376528	
cgcgcacgcg gcgc	14
<210> 376529	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376529	
cgcgcacgua ccuucgcgga gc	22
<210> 376530	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376530	
cgcgcacugc cacgcggagc	20
<210> 376531	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376531	
cgcgcacugc ucgc	14
<210> 376532	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376532	
cgcgcagaag ccaa	14

<210> 376533	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376533	
cgcgagcguc gucuu	15
<210> 376534	
<211> 24	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376534	
cgcgagguu gagcgcgcg augc	24
<210> 376535	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376535	
cgcgaguuc gagcugcugc gc	22
<210> 376536	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376536	
cgcgcaucgc gggc	14
<210> 376537	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376537	
cgcgcaucug ccgc	14
<210> 376538	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376538	
cgcgccaaca cguuuucuuu ca	22
<210> 376539	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376539	
cgcgccaaga acaagcu	17
<210> 376540	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376540	
cgcgccagca gcg	13
<210> 376541	
<211> 15	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376541	
cgcgcccacc agcag	15
<210> 376542	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376542	
cgcgcccccg uccgugcca	19
<210> 376543	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376543	
cgcgcccucg cg	12
<210> 376544	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376544	
cgcgcccugc acg	13
<210> 376545	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376545	
cgcgcccugc gcgc	14
<210> 376546	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376546	
cgcgccgcac gugcug	16
<210> 376547	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376547	
cgcgccgcgc ugcug	15
<210> 376548	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376548	
cgcgccgcgg gc	12
<210> 376549	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 376549	
cgcgccgcug ccc	13
<210> 376550	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376550	
cgcgccgcug ucacgcgagc	20
<210> 376551	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376551	
cgcgccggcg cggcg	15
<210> 376552	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376552	
cgcgccggcg uucgcggagc	20
<210> 376553	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376553	
cgcgccgggc gcc	13
<210> 376554	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376554	
cgcgccuacc gcgcg	15
<210> 376555	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376555	
cgcgccuucc gcgcg	15
<210> 376556	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376556	
cgcgccuucc gcgcgggc	18
<210> 376557	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376557	
cgcgcgagau gcgcggacag	20

<210> 376558	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376558	
cgcgcgagcu gcu	13
<210> 376559	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376559	
cgcgcgagc accgc	15
<210> 376560	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376560	
cgcgcgccgc agaacacgg	19
<210> 376561	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376561	
cgcgcgccgc gcg	13
<210> 376562	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376562	
cgcgcgccgc gg	12
<210> 376563	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376563	
cgcgcgccuc gccaaagag	19
<210> 376564	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376564	
cgcgcgccug cug	13
<210> 376565	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376565	
cgcgcgccug cucgcgc	17
<210> 376566	
<211> 13	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376566	
cgcgcgcgugc gcg	13
<210> 376567	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376567	
cgcgcgcgugc gcgcggac	18
<210> 376568	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376568	
cgcgcgggcag acgccagcg	19
<210> 376569	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376569	
cgcgcgggcgg agaugac	17
<210> 376570	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376570	
cgcgcgggcuu ggcgcccuc c	21
<210> 376571	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376571	
cgcgcgugca guu	13
<210> 376572	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376572	
cgcgcgugcu gcu	13
<210> 376573	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376573	
cgcgcuacug cgcgcacugc uc	22
<210> 376574	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 376574	
cgcgucacac cugcacg	17
<210> 376575	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376575	
cgcgucagg ac	12
<210> 376576	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376576	
cgcgucgag cag	13
<210> 376577	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376577	
cgcgucgag cuaggga	17
<210> 376578	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376578	
cgcgucgag ugcgcggac	20
<210> 376579	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376579	
cgcgucagc gcggag	16
<210> 376580	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376580	
cgcgucaug cuagc	15
<210> 376581	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376581	
cgcgucgac accgagc	18
<210> 376582	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376582	
cgcgucgac gccgccagc a	21

<210> 376583	
<211> 24	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376583	
cgcgcuuagc acacgcgcgc gcag	24
<210> 376584	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376584	
cgcgcuuugc gcggcg	16
<210> 376585	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376585	
cgcggaacaga gcccgcggcg c	21
<210> 376586	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376586	
cgcggaacggc gcgcagc	17
<210> 376587	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376587	
cgcggaacug cgcg	15
<210> 376588	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376588	
cgcggaucug cgcacac	17
<210> 376589	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376589	
cgcggaacug ggugcc	16
<210> 376590	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376590	
cgcggaacug cuccugaucg gcg	23
<210> 376591	
<211> 17	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376591	
cgcggccgug gcacuga	17
<210> 376592	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376592	
cggagcuggc guugcc	16
<210> 376593	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376593	
cggagcuuaa uuuugcacau ua	22
<210> 376594	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376594	
cggaggcgcu accu	14
<210> 376595	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376595	
cggaggcugc gccua	15
<210> 376596	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376596	
cggagucgga gaaagacaaa	20
<210> 376597	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376597	
cggaucugcg cacacgu	17
<210> 376598	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376598	
cggcaacgcu gccgcuggcg cua	23
<210> 376599	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 376599	
cggaagccc ggaagcuugc uc	22
<210> 376600	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376600	
cggaagcuu ugcuuca	17
<210> 376601	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376601	
cggaacccgc cag	13
<210> 376602	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376602	
cggaacccgc cgcggugc	18
<210> 376603	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376603	
cggaacccgu gcgcgc	16
<210> 376604	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376604	
cggaacgcga gc	12
<210> 376605	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376605	
cggaacgcug cguuucc	17
<210> 376606	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376606	
cggaacugcg cgc	13
<210> 376607	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376607	
cggaacugcu ag	12

<210> 376608	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376608	
cggcacugcu agc	13
<210> 376609	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376609	
cggcagaccc cuugcua	17
<210> 376610	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376610	
cggcagcaug cuc	13
<210> 376611	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376611	
cggcagcaug cucac	15
<210> 376612	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376612	
cggcagcgcc gcgcgc	16
<210> 376613	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376613	
cggcagcguc gcggagc	17
<210> 376614	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376614	
cggcagcuac cgcgcgc	17
<210> 376615	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376615	
cggcagcugg agcugccgc	19
<210> 376616	
<211> 20	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376616	
cggcaggcgc ugcgcggcgc	20
<210> 376617	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376617	
cggcagguuu gcacccgcgc agc	23
<210> 376618	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376618	
cggcaucgag uccau	15
<210> 376619	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376619	
cggcaugcgc gcgc	14
<210> 376620	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376620	
cggcaugcgc gcgcagc	17
<210> 376621	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376621	
cggccagcgu gcagac	16
<210> 376622	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376622	
cggccaugcu ccugau	16
<210> 376623	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376623	
cgccccgcgg gcugca	16
<210> 376624	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 376624	
cggccgcgcg cgacuuug	18
<210> 376625	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376625	
cggccuguaa auggac	16
<210> 376626	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376626	
cggccuguuc uucc	14
<210> 376627	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376627	
cggccuguuc uucca	15
<210> 376628	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376628	
cggcgagcuc uu	12
<210> 376629	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376629	
cggcgcaagg acaccgcg	18
<210> 376630	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376630	
cggcgcacaa uc	12
<210> 376631	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376631	
cggcgcccag gaacagu	17
<210> 376632	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376632	
cggcgcgacg gcgacgca	19

<210> 376633	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376633	
cggcgcgcgc ggcg	14
<210> 376634	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376634	
cggcgcgugc ugag	14
<210> 376635	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376635	
cggcgcuaug ccgcg	15
<210> 376636	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376636	
cggcgcucaa caucca	16
<210> 376637	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376637	
cggcgcucac ugcg	14
<210> 376638	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376638	
cggcgcucgc ccuucccg cg	22
<210> 376639	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376639	
cggcggaagu ggugc	15
<210> 376640	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376640	
cggcggcaug cgcg	14
<210> 376641	
<211> 16	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376641	
cggcggugcc cgccaa	16
<210> 376642	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376642	
cggcguccgc ggcac	15
<210> 376643	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376643	
cggcgugagc ucgucgcgga ag	22
<210> 376644	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376644	
cggcguguuc cggcag	16
<210> 376645	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376645	
cggcguguuu ugugucgcg	19
<210> 376646	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376646	
cggcguuccc gcuca	15
<210> 376647	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376647	
cggcucgcgc acuacuc	17
<210> 376648	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376648	
cggcugugcc cgcggc	16
<210> 376649	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 376649	
cggcugugcc cgcggcg	17
<210> 376650	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376650	
cggcuuacac acgca	15
<210> 376651	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376651	
cggcuucgag aaugac	16
<210> 376652	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376652	
cggcuugccg cucggcaca aa	22
<210> 376653	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376653	
cgggaaaacg cgcggca	17
<210> 376654	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376654	
cgggaagcac ag	12
<210> 376655	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376655	
cgggaagcac aguccag	17
<210> 376656	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376656	
cgggaaggaa caaugcu	17
<210> 376657	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376657	
cgggacgacg aagaccu	17

<210> 376658	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376658	
cgggagcggc cuccggagaa	20
<210> 376659	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376659	
cgggaggcuc ucgagcacu	19
<210> 376660	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376660	
cgggaggcuc ucgagcacuu c	21
<210> 376661	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376661	
cgggcacgag cacgu	15
<210> 376662	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376662	
cgggcacuuc ucgcgc	16
<210> 376663	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376663	
cgggcaugca cagcu	15
<210> 376664	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376664	
cgggccgccg cccgcga	17
<210> 376665	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376665	
cgggccuuug ccg	13
<210> 376666	
<211> 12	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376666	
cgggcgccag cu	12
<210> 376667	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376667	
cgggcgccgc gcaauagc	18
<210> 376668	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376668	
cgggcgcuau ugcg	14
<210> 376669	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376669	
cgggcguguc cgcgggcgcg	20
<210> 376670	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376670	
cgggcucgag gugugccugu u	21
<210> 376671	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376671	
cgggcucgug cuggag	16
<210> 376672	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376672	
cgggcucgug cuggagc	17
<210> 376673	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376673	
cgggcucuuc caccggcag	19
<210> 376674	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 376674	
cggggcugcgc ggcg	14
<210> 376675	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376675	
cggggcugucg cccggcag	18
<210> 376676	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376676	
cgggggcccau gcuc	14
<210> 376677	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376677	
cgggggcccau gcucac	16
<210> 376678	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376678	
cgggucgauc ccgacacugc g	21
<210> 376679	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376679	
cgggucucgg ggcucc	16
<210> 376680	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376680	
cgggugccgc cgugg	15
<210> 376681	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376681	
cgggugcgag ucucuguaa	19
<210> 376682	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376682	
cggguguuga ccaaagg	17

<210> 376683	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376683	
cgguaaacuc uugca	15
<210> 376684	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376684	
cgguccuugc ucc	13
<210> 376685	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376685	
cggugagccg uuccaca	17
<210> 376686	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376686	
cggugagcgc cgu	13
<210> 376687	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376687	
cggugccguc cccgcg	16
<210> 376688	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376688	
cggugcucgc ccuucccg cg	22
<210> 376689	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376689	
cggugcugcu gccaa	15
<210> 376690	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376690	
cggugugugu ucucaaaua	19
<210> 376691	
<211> 23	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376691	
cgguucacgc ccgcaaugca gug	23
<210> 376692	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376692	
cguaagacca uggggcua	18
<210> 376693	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376693	
cguaauccau guc	13
<210> 376694	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376694	
cguaauccau gucgagcccu g	21
<210> 376695	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376695	
cguaccaagc cgugac	16
<210> 376696	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376696	
cuacaucgac auggu	15
<210> 376697	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376697	
cuacauaggac gugcu	15
<210> 376698	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376698	
cuaccaagaa cagagaaagg cac	23
<210> 376699	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 376699	
cuaccgccug cgaggaucc ug	22
<210> 376700	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376700	
cuaccgucgc cggu	14
<210> 376701	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376701	
cuaccugcgc aagcucagc	19
<210> 376702	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376702	
cuaccuggcg gcgcugga	18
<210> 376703	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376703	
cuaccugggg cugcuu	16
<210> 376704	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376704	
cuacgaggcc uacgugcugc g	21
<210> 376705	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376705	
cuacgcagcg cgc	13
<210> 376706	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376706	
cuacgccgcg caccuggagu a	21
<210> 376707	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376707	
cuacgcgcug cuaga	15

<210> 376708	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376708	
cuacgucaag caggcaugca agg	23
<210> 376709	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376709	
cuacgugcug cg	12
<210> 376710	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376710	
cuacguggug cg	12
<210> 376711	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376711	
cuacucgucu ugcg	14
<210> 376712	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376712	
cuacugcgac aucca	15
<210> 376713	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376713	
cuacugcgac ggggagcaug	20
<210> 376714	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376714	
cuacuggagg agugucgc	18
<210> 376715	
<211> 11	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376715	
cuagacacga g	11
<210> 376716	
<211> 13	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376716	
cuagacacga gcg	13
<210> 376717	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376717	
cuagacuucu ugguggacag	20
<210> 376718	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376718	
cuagagcgcg gcgcacaa	18
<210> 376719	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376719	
cuagagcugg caccgggcgc c	21
<210> 376720	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376720	
cuagcagaca acugcgucuc a	21
<210> 376721	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376721	
cuagcucugc gcgc	14
<210> 376722	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376722	
cuagcugcgu gcgua	15
<210> 376723	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376723	
cuagcugugc gcuacguggc gcg	23
<210> 376724	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 376724	
cuaggauccu gcu	13
<210> 376725	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376725	
cuaguagcgg uguugcu	17
<210> 376726	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376726	
cuagugcaca ccggcg	16
<210> 376727	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376727	
cuaucacgcg ucgacuauc	20
<210> 376728	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376728	
cuaucaggcg auaggacaug ac	22
<210> 376729	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376729	
cuaucgcaau cugac	15
<210> 376730	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376730	
cuaucagug uuuu	14
<210> 376731	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376731	
cuaucucgu ggcguugcug cug	23
<210> 376732	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376732	
cuaaaauga aagaauauc	19

<210> 376733	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376733	
cucaacaucc aa	12
<210> 376734	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376734	
cucaacgagc gcaucagcaa	20
<210> 376735	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376735	
cucaagaaca ccaagagcau	20
<210> 376736	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376736	
cucaagaagc ccaagga	17
<210> 376737	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376737	
cucaagacaa gucac	15
<210> 376738	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376738	
cucaagaucg uuuugcacuu	20
<210> 376739	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376739	
cucaagcugg caa	13
<210> 376740	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376740	
cucaagcugg caacgca	17
<210> 376741	
<211> 16	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376741	
cucaaggacu accagc	16
<210> 376742	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376742	
cucacaggua gu	12
<210> 376743	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376743	
cucacaugug cugcc	15
<210> 376744	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376744	
cucacccugc acgcua	16
<210> 376745	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376745	
cucaccgcgc acaucu	16
<210> 376746	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376746	
cucaccgcgc agaa	14
<210> 376747	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376747	
cucacgcgcu accg	14
<210> 376748	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376748	
cucacgcgcu accgcaagcu ca	22
<210> 376749	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 376749	
cucacgcguc cacaaaga	18
<210> 376750	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376750	
cucacgcuuc guggcca	17
<210> 376751	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376751	
cucacggccu ucgcguucc	19
<210> 376752	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376752	
cucacggcga gcgcgc	16
<210> 376753	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376753	
cucacugcga ucgcagcagu gcc	23
<210> 376754	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376754	
cucagcaggc uguguu	16
<210> 376755	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376755	
cucagccgag cgccgccagc uc	22
<210> 376756	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376756	
cucagcggca cugcgc	16
<210> 376757	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376757	
cucagcgugg agca	14

<210> 376758	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376758	
cucagugugc cguucacgca cac	23
<210> 376759	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376759	
cucaucaaga aga	13
<210> 376760	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376760	
cucauccacc ugcgcaa	17
<210> 376761	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376761	
cucaucgagc aug	13
<210> 376762	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376762	
cucaucggcg agcucuu	17
<210> 376763	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376763	
cucauggaca ugcucga	17
<210> 376764	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376764	
cuccaacaag cuca	14
<210> 376765	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376765	
cuccaacaag cucau	15
<210> 376766	
<211> 14	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376766	
cuccaacuag acaa	14
<210> 376767	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376767	
cuccaagaag aggccagcac aa	22
<210> 376768	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376768	
cuccaagaag aggccagcac aag	23
<210> 376769	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376769	
cuccaagaag aggccggcac aa	22
<210> 376770	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376770	
cuccaagaag aggccggcac aag	23
<210> 376771	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376771	
cuccacaaag acg	13
<210> 376772	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376772	
cuccacgcg agcuu	15
<210> 376773	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376773	
cuccacgcu gcgcgcca	18
<210> 376774	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 376774	
cuccagcgcc agc	13
<210> 376775	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376775	
cuccagcgcc agcgggaccu ggu	23
<210> 376776	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376776	
cuccagcgcg ccucgcgcg	20
<210> 376777	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376777	
cuccagcgug guguu	15
<210> 376778	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376778	
cuccagggcu caaga	15
<210> 376779	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376779	
cuccaucauc gagcugca	18
<210> 376780	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376780	
cucccgucga gcac	14
<210> 376781	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376781	
cuccgaccgu gccug	16
<210> 376782	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376782	
cuccgacgug accucgcugc uga	23

<210> 376783	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376783	
cuccgacgug cugcgcaacc uca	23
<210> 376784	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376784	
cuccgcaaga agcgaaacac	20
<210> 376785	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376785	
cuccgcaaga agcgaaacac gc	22
<210> 376786	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376786	
cuccgcacac gcgcgcgugc ug	22
<210> 376787	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376787	
cuccgcacag cuucacguac	20
<210> 376788	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376788	
cuccgcagca ggac	14
<210> 376789	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376789	
cuccgccggg aaauaccggag a	21
<210> 376790	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376790	
cuccgccggg aaauaccggag ac	22
<210> 376791	
<211> 24	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376791	
cuccgcgcgg cgcucugcca ccgc	24
<210> 376792	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376792	
gagugcgggu cacaag	16
<210> 376793	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376793	
gagugcugag ccacaaacac	20
<210> 376794	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376794	
gagugucgag cuucggacga gcu	23
<210> 376795	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376795	
gauaacaggc gugcgcucgg ag	22
<210> 376796	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376796	
gauaacaucu gcuau	15
<210> 376797	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376797	
gauacaguac gacaaaggc	19
<210> 376798	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376798	
gauaguuugg acgagcu	17
<210> 376799	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 376799	
gaucaacgcg cgcg	14
<210> 376800	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376800	
gaucacgaug ugcgc	15
<210> 376801	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376801	
gaucagcccc gcgccag	17
<210> 376802	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376802	
gaucagcucc gacguga	17
<210> 376803	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376803	
gauccgacuc cuuccggaga c	21
<210> 376804	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376804	
gaucgcgcgc accugc	16
<210> 376805	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376805	
gaucgcggug gc	12
<210> 376806	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376806	
gaucgcuacg ugcgcacau	20
<210> 376807	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376807	
gaucggacuc agcaugu	17

<210> 376808	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376808	
gaucugcgug acccucu	18
<210> 376809	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376809	
gaugccgucg uacuuucac	19
<210> 376810	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376810	
gaugcgaca cuu	13
<210> 376811	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376811	
gaugcucuac gugcu	15
<210> 376812	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376812	
gaugcugcgc guggaguaca gc	22
<210> 376813	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376813	
gauggaaggc gaccagcugg uc	22
<210> 376814	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376814	
gauggacaaa gaugcagc	18
<210> 376815	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376815	
gauggacaca gca	13
<210> 376816	
<211> 20	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376816	
gauggaccgg uuccgugcgc	20
<210> 376817	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376817	
gauggacgcc agcuu	15
<210> 376818	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376818	
gauggagcuc acgcucaugg aca	23
<210> 376819	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376819	
gauggcgcag cuccua	16
<210> 376820	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376820	
gauguacucc accaug	16
<210> 376821	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376821	
gauguagaac gccaggaaca uca	23
<210> 376822	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376822	
gauguucucg ccag	14
<210> 376823	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376823	
gauuccgcug uacgugcugc	20
<210> 376824	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 376824	
gauucgcacg accacgcu	18
<210> 376825	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376825	
gauugucaag cacua	15
<210> 376826	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376826	
gauuucggcg cgcgugcuu	19
<210> 376827	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376827	
gcaaacacaa ccuu	14
<210> 376828	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376828	
gcaaacacga gacugag	17
<210> 376829	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376829	
gcaaacgcuc caug	14
<210> 376830	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376830	
gcaaacgcug uuuucacgca agg	23
<210> 376831	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376831	
gcaaacuuca uccucuaccg cc	22
<210> 376832	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376832	
gcaaaggaug aacgu	15

<210> 376833	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376833	
gcaaaguc <u>au</u> cugccuc	17
<210> 376834	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376834	
gcaacaagag uugucu <u>ucca</u>	20
<210> 376835	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376835	
gcaacaagag uugucu <u>ucca</u> a	21
<210> 376836	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376836	
gcaacagcac gacgaagaag gu	22
<210> 376837	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376837	
gcaacaugcg gagacuguu	19
<210> 376838	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376838	
gcaacgacaa ggaaa	15
<210> 376839	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376839	
gcaacgagca gcccgu <u>gcgc</u>	20
<210> 376840	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376840	
gcaacgcaca aaaca	15
<210> 376841	
<211> 16	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376841	
gcaacggcgg cgcaag	16
<210> 376842	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376842	
gcaacgucuu ccg	13
<210> 376843	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376843	
gcaacgugcu gcg	13
<210> 376844	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376844	
gcaacguugu gcgcaacg	18
<210> 376845	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376845	
gcaacuugug cgccc	15
<210> 376846	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376846	
gcaagaacaa cca	13
<210> 376847	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376847	
gcaagaacaa ccag	14
<210> 376848	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376848	
gcaagauucu ucgcgaaggc aac	23
<210> 376849	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 376849	
gcaagcagcg cgcgca	16
<210> 376850	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376850	
gcaagcccgg aagcuugcuc a	21
<210> 376851	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376851	
gcaagcgcgu ucgcgcgugc	20
<210> 376852	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376852	
gcaagcucag ccucuac	17
<210> 376853	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376853	
gcaagcuuug ugcucgc	17
<210> 376854	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376854	
gcaagcuuug ugcucguua g	21
<210> 376855	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376855	
gcaaggaccg ggagcauagc aag	23
<210> 376856	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376856	
gcaaggcgag ucaau	15
<210> 376857	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376857	
gcaaggcgua agagcgugaa ca	22

<210> 376858	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376858	
gcaagggcuc cuucu	15
<210> 376859	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376859	
gcaauugcug ggcacaagc	19
<210> 376860	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376860	
gcacaagaug gcgcagcacu u	21
<210> 376861	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376861	
gcacaccaga caaaguc	17
<210> 376862	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376862	
gcacaccccu guaacaagga aa	22
<210> 376863	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376863	
gcacacgcac cgccuggu	18
<210> 376864	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376864	
gcacacgcgc gcgugcug	18
<210> 376865	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376865	
gcacacgcgc gcgugcugcu	20
<210> 376866	
<211> 20	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376866	
gcacacggac gagcccuucg	20
<210> 376867	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376867	
gcacacucac gcguccacaa a	21
<210> 376868	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376868	
gcacacucac gcguccacaa aga	23
<210> 376869	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376869	
gcacacucgc gcguccgcaa aga	23
<210> 376870	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376870	
gcacacuugc gcguccacaa a	21
<210> 376871	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376871	
gcacaguuca cg	12
<210> 376872	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376872	
gcacaguuca cggcgcucgc cuc	23
<210> 376873	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376873	
gcacaucggc acugcuc	17
<210> 376874	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 376874	
gcacaucucu caggg	15
<210> 376875	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376875	
gcacauucuc aaccau	16
<210> 376876	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376876	
gcaccacgug cgcugg	16
<210> 376877	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376877	
gcaccaucuu caa	13
<210> 376878	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376878	
gcaccccgca ggaa	14
<210> 376879	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376879	
gcacccgcaa caaggaaagg ca	22
<210> 376880	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376880	
gcacccgcag gaa	13
<210> 376881	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376881	
gcaccgcaug ggcc	14
<210> 376882	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376882	
gcaccgccug gugcugcg	18

<210> 376883	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376883	
gcaccgccug gugcugcgcg ac	22
<210> 376884	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376884	
gcaccgcggc ga	12
<210> 376885	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376885	
gcaccgcggg cuggacugug cuu	23
<210> 376886	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376886	
gcaccgcgug gcgc	14
<210> 376887	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376887	
gcaccggcgc gagaugcucg	20
<210> 376888	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376888	
gcaccugcag gaa	13
<210> 376889	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376889	
gcaccugcag gaaag	15
<210> 376890	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376890	
gcaccuggag uacuu	15
<210> 376891	
<211> 22	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376891	
gcaccugucg cgcgagcgcu ac	22
<210> 376892	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376892	
gcacgaccac gcuggcac	18
<210> 376893	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376893	
gcacgagcgc gggcgcccgg ug	22
<210> 376894	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376894	
gcacgagcug cugcgc	16
<210> 376895	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376895	
gcacgaugua cuccaccaug ggc	23
<210> 376896	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376896	
gcacgcaacg ucgcacuggc c	21
<210> 376897	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376897	
gcacgcacgc gucggucacc a	21
<210> 376898	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376898	
gcacgcacgg agcaca	17
<210> 376899	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 376899	
gcacgccucc aagaaga	17
<210> 376900	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376900	
gcacgcgcac gcgcac	16
<210> 376901	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376901	
gcacgcgcgu caugugc	17
<210> 376902	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376902	
gcacgcggaa acaagcaca	19
<210> 376903	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376903	
gcacgcgucg gucac	15
<210> 376904	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376904	
gcacgcgugu gcga	14
<210> 376905	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376905	
gcacgcuagc gagcgccc	18
<210> 376906	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376906	
gcacggcacg ugcguacgcg gc	22
<210> 376907	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376907	
gcacggcuuc cggcaccacg ugc	23

<210> 376908	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376908	
gcacggggcgg gacagacauc	20
<210> 376909	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376909	
gcacggguagc uagcucug	18
<210> 376910	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376910	
gcacggugug cuac	14
<210> 376911	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376911	
gcacguccuc ggucac	16
<210> 376912	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376912	
gcacgucgaa gaccaccagc a	21
<210> 376913	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376913	
gcacgucgaa gaccaccagc ac	22
<210> 376914	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376914	
gcacgugcug ca	12
<210> 376915	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376915	
gcacgugcug cg	12
<210> 376916	
<211> 19	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376916	
gcacguggaa ucacggcca	19
<210> 376917	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376917	
gcacguuaau cacgaugaug a	21
<210> 376918	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376918	
gcacuacgug cucgaguuca a	21
<210> 376919	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376919	
gcacuagcac gggcgggaca gac	23
<210> 376920	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376920	
gcacucgaga agaggguc	18
<210> 376921	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376921	
gcacucgccg cggaacugac ug	22
<210> 376922	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376922	
gcacucgugg caac	14
<210> 376923	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376923	
gcacuggcgc gcac	14
<210> 376924	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 376924	
gcacugggug cccgagcuac u	21
<210> 376925	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376925	
gcacugucgu aacaugg	18
<210> 376926	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376926	
gcacuucgca gacgacugc ug	22
<210> 376927	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376927	
gcacuugcgc gccugucaag ac	22
<210> 376928	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376928	
gcagaaacag ccgugcuccg ag	22
<210> 376929	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376929	
gcagacaaag ac	12
<210> 376930	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376930	
gcagacaaag acaguccguc uc	22
<210> 376931	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376931	
gcagaccaag aag	13
<210> 376932	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376932	
gcagacgcuc aac	13

<210> 376933	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376933	
gcagagcacg aga	13
<210> 376934	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376934	
gcagagcgag ggcgac	16
<210> 376935	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376935	
gcagagcgug cuggu	15
<210> 376936	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376936	
gcagcaaacu gugcuccuga g	21
<210> 376937	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376937	
gcagcacuuc gcagac	16
<210> 376938	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376938	
gcagcagacc aagaagcccg a	21
<210> 376939	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376939	
gcagcagcgu gcgauag	16
<210> 376940	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376940	
gcagcaggug cacgugcugc agc	23
<210> 376941	
<211> 21	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376941	
gcagcauucc cggcgcgcgc g	21
<210> 376942	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376942	
gcagccccga cgccagcgcg	20
<210> 376943	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376943	
gcagcccgac gcgggcgc	18
<210> 376944	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376944	
gcagcccgug cgccugccg	19
<210> 376945	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376945	
gcagccgcac aaccacagcu cuc	23
<210> 376946	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376946	
gcagccgcug cugcugcaaa	20
<210> 376947	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376947	
gcagccuccg guuuucgcgg ga	22
<210> 376948	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376948	
gcagcgacua cgcgugcua g	21
<210> 376949	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 376949	
gcagcgccgc gcg	13
<210> 376950	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376950	
gcagcgcgaa gcucau	16
<210> 376951	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376951	
gcagcgcgac uagccugug	19
<210> 376952	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376952	
gcagcgcgca aaaggcacga g	21
<210> 376953	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376953	
gcagcgggcg gcg	14
<210> 376954	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376954	
gcagcguucc agga	14
<210> 376955	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376955	
gcagcuacug cg	12
<210> 376956	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376956	
gcagcuacug cgugcgauu	19
<210> 376957	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376957	
gcagcucggc gagagcgc	18

<210> 376958	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376958	
gcagcucugc agcgccg	17
<210> 376959	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376959	
gcagcucuuc ca	12
<210> 376960	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376960	
gcagcugcgc gagccgcugc ac	22
<210> 376961	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376961	
gcagcugcug cgcac	15
<210> 376962	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376962	
gcagcugcug cgcacgug	18
<210> 376963	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376963	
gcagcugcug cgcuc	15
<210> 376964	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376964	
gcagcuucug cucg	14
<210> 376965	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376965	
gcagcuuuuu auucuc	16
<210> 376966	
<211> 17	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376966	
gcaggaaagg caccgc	17
<210> 376967	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376967	
gcaggaaagg uacccgcag ga	22
<210> 376968	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376968	
gcaggaaagcu ggcgcgg	17
<210> 376969	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376969	
gcaggacacu gu	12
<210> 376970	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376970	
gcaggacacu gua	13
<210> 376971	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376971	
gcaggacacu guaa	14
<210> 376972	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376972	
gcaggacacu guaauc	16
<210> 376973	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376973	
gcaggaccug gcuggcgc	18
<210> 376974	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 376974	
gcaggacugg caccugc	17
<210> 376975	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376975	
gcaggagcag ucuc	14
<210> 376976	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376976	
gcaggagucc gugacaga	18
<210> 376977	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376977	
gcaggcaaag cggggcgc	18
<210> 376978	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376978	
gcaggcgcgc gcga	14
<210> 376979	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376979	
gcaggcgucg cgcac	15
<210> 376980	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376980	
gcagggagcu gcggac	16
<210> 376981	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376981	
gcagggcgug cuugccugg	19
<210> 376982	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376982	
gcaguaccag uaccug	16

<210> 376983	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376983	
gcaguacggc gcga	14
<210> 376984	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376984	
gcaguacgug aca	13
<210> 376985	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376985	
gcagucacga cuguguuc	18
<210> 376986	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376986	
gcaguccgcc gucgcccg	19
<210> 376987	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376987	
gcagugcacc agca	14
<210> 376988	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376988	
gcagugccgc ugagagacuu	20
<210> 376989	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376989	
gcagugcucg cac	13
<210> 376990	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376990	
gcagugcucg cacacgugca cg	22
<210> 376991	
<211> 13	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376991	
gc <u>au</u> aguc <u>au</u> caa	13
<210> 376992	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376992	
gc <u>au</u> aguc <u>au</u> caaagc <u>aa</u> ca	22
<210> 376993	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376993	
gc <u>au</u> cagc <u>aa</u> caagcu	16
<210> 376994	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376994	
gc <u>au</u> cccugc c <u>ac</u> augc <u>a</u>	18
<210> 376995	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376995	
gc <u>au</u> ccg <u>g</u> ca cgc <u>ac</u> aa <u>ag</u> u	20
<210> 376996	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376996	
gc <u>au</u> ccu <u>ca</u> a ccgcu <u>g</u> ca <u>au</u>	20
<210> 376997	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376997	
gc <u>au</u> gcgccc uc <u>ac</u> gugcug a	21
<210> 376998	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 376998	
gc <u>au</u> gcgcgc agugc	15
<210> 376999	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 376999	
gcaugcggug uguguucu	18
<210> 377000	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377000	
gcaugcgugc aaca	14
<210> 377001	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377001	
gcauggacau ccuca	15
<210> 377002	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377002	
gcauggggaa cagcuuggca	20
<210> 377003	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377003	
gcaugguggc gauccugucc au	22
<210> 377004	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377004	
gcauguucuc uu	12
<210> 377005	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377005	
gccaaagccg cg	12
<210> 377006	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377006	
gccaaagcuc ucuuagca	18
<210> 377007	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377007	
gccaacacgc aaucgcgcgc g	21

<210> 377008	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377008	
gccaagaaca agcu	14
<210> 377009	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377009	
gccaagaaca agcuc	15
<210> 377010	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377010	
gccaagagga cgagcug	17
<210> 377011	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377011	
gccaccgcgg cgc	13
<210> 377012	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377012	
gccaccucgc acgugu	16
<210> 377013	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377013	
gccacgaccg cgcacgcagc	20
<210> 377014	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377014	
gccacugcca cggcu	15
<210> 377015	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377015	
gccagaagug aaau	14
<210> 377016	
<211> 16	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377016	
gccagcgacg cgacgc	16
<210> 377017	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377017	
gccagcgagu cucgcgcgcc	20
<210> 377018	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377018	
gccagcguac ggccc	15
<210> 377019	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377019	
gccagcgucg cgcgcc	16
<210> 377020	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377020	
gccagcuuga gcacacggua ga	22
<210> 377021	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377021	
gccaggaaca ucag	14
<210> 377022	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377022	
gccaggaacg aggaaaggca	20
<210> 377023	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377023	
gccaggcaca cgcagug	17
<210> 377024	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 377024	
gccaguagcg aaugcagugc cc	22
<210> 377025	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377025	
gccaucgaga ugcuaa	17
<210> 377026	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377026	
gccaucucgc acacugc	17
<210> 377027	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377027	
gccaugaaca acauggugcu	20
<210> 377028	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377028	
gccauaggagg cgcuag	16
<210> 377029	
<211> 24	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377029	
gccauaggagg cgcuagugca gaug	24
<210> 377030	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377030	
gccauucuua auccag	16
<210> 377031	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377031	
gccaaggag cugcgca	18
<210> 377032	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377032	
gcccaccagc agccagg	17

<210> 377033	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377033	
gcccacgagc gccagccugu	20
<210> 377034	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377034	
gcccacgcuc aac	13
<210> 377035	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377035	
gcccagaaca ugucgagac	19
<210> 377036	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377036	
gcccagcacg cgc	13
<210> 377037	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377037	
gcccavgcuc ga	12
<210> 377038	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377038	
gcccccgguu uga	13
<210> 377039	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377039	
gccccgcgcc agca	14
<210> 377040	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377040	
gccccggcgc gaaacaag	18
<210> 377041	
<211> 12	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377041	
gccccugcgc ga	12
<210> 377042	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377042	
gccccgacgcg ggcgc	15
<210> 377043	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377043	
gccccgagccc ggccagac	18
<210> 377044	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377044	
gccccgagggc gggcacgugc	20
<210> 377045	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377045	
gccccgaggug cgcau	15
<210> 377046	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377046	
gccccgaguuc gcggcgc	17
<210> 377047	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377047	
gccccgcaaug cagugcacca	20
<210> 377048	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377048	
gccccgcggac ucgugcac	18
<210> 377049	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 377049	
gcccgcgucg cgcgcc	16
<210> 377050	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377050	
gcccgcugcg cau	13
<210> 377051	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377051	
gcccggcaug ggca	14
<210> 377052	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377052	
gcccgucuac auuuugc	17
<210> 377053	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377053	
gcccugucca caaaaccaa acc	23
<210> 377054	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377054	
gcccuuccug gag	13
<210> 377055	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377055	
gcccuucuug acgc	14
<210> 377056	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377056	
gcccuugau gucg	14
<210> 377057	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377057	
gccgaagagu gcgcaacaug ucc	23

<210> 377058	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377058	
gccgaaucgu cggca	15
<210> 377059	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377059	
gccgacaacg ugcugcucaa g	21
<210> 377060	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377060	
gccgacagcg cgcgc	15
<210> 377061	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377061	
gccgacgccu uccugcuggc gc	22
<210> 377062	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377062	
gccgagccgc uggccga	17
<210> 377063	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377063	
gccgagcgug accagugcgu g	21
<210> 377064	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377064	
gccgagcuuc gucuuca	17
<210> 377065	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377065	
gccgaggugg caccucgg	18
<210> 377066	
<211> 21	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377066	
gccgagugcg acgcgcguca c	21
<210> 377067	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377067	
gccgaugcag ugcggaug	18
<210> 377068	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377068	
gccgcaacau aguca	15
<210> 377069	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377069	
gccgcaagca ca	12
<210> 377070	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377070	
gccgcaccuc ac	12
<210> 377071	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377071	
gccgcacgcu gcugcgugcg c	21
<210> 377072	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377072	
gccgcacgug cugcgc	16
<210> 377073	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377073	
gccgcacgug cugcgua	18
<210> 377074	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 377074	
gccgcaggcg cgcgcc	16
<210> 377075	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377075	
gccgcagugc ucgcaca	17
<210> 377076	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377076	
gccgcagugc ucgcacacgu gc	22
<210> 377077	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377077	
gccgccaugc ugcgcca	17
<210> 377078	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377078	
gccgccgcag gcc	13
<210> 377079	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377079	
gccgccgcag gccc	14
<210> 377080	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377080	
gccgccgggg ccgaugcuca c	21
<210> 377081	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377081	
gccgccgugu gcacauug	18
<210> 377082	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377082	
gccgcgagca cugg	14

<210> 377083	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377083	
gccgcgcgaa caaaa	15
<210> 377084	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377084	
gccgcgcgcg cac	13
<210> 377085	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377085	
gccgcggcag ugg	13
<210> 377086	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377086	
gccgcucgcu gu	12
<210> 377087	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377087	
gccgcugacu agaugcaua	19
<210> 377088	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377088	
gccgcugcgc uugcucac	18
<210> 377089	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377089	
gccgcugcug cugca	15
<210> 377090	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377090	
gccgcuuccu ggcacuggcg	20
<210> 377091	
<211> 13	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377091	
gccgcuucuu gac	13
<210> 377092	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377092	
gccgcuucuu gacgc	15
<210> 377093	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377093	
gccgcuugaa ggacgcguuc ucc	23
<210> 377094	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377094	
gccggaacuc gcgcgc	16
<210> 377095	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377095	
gccggaccag auccgggcgc	20
<210> 377096	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377096	
gccggagcug aaccugguc	19
<210> 377097	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377097	
gccggcaagg ggcca	15
<210> 377098	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377098	
gccggcacca cggugg	16
<210> 377099	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 377099	
gccggcaccc gugcgcgcg	20
<210> 377100	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377100	
gccggcacga gcagucc	17
<210> 377101	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377101	
gccggcaucu ucggcguguu ca	22
<210> 377102	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377102	
gccggccgcc ggcg	14
<210> 377103	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377103	
gccggccgcc ggcgc	15
<210> 377104	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377104	
gccggcgcg gcgcgcaggc uc	22
<210> 377105	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377105	
gccggcgcgu gagcgc	16
<210> 377106	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377106	
gccggcggcg caagcacc	18
<210> 377107	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377107	
gccggcucug ccu	13

<210> 377108	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377108	
gccgggaaua ccggagacac ca	22
<210> 377109	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377109	
gccgggaaug cugcgc	16
<210> 377110	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377110	
gccgggcacc ggcgc	15
<210> 377111	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377111	
gccgggcacc ggcgcucac	19
<210> 377112	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377112	
gccggggccg gacgucc	17
<210> 377113	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377113	
gccgguacuc gugcgucac	19
<210> 377114	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377114	
gccgguacug cggac	15
<210> 377115	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377115	
gccgguacug cggaca	16
<210> 377116	
<211> 18	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377116	
gccggucucc acguggcc	18
<210> 377117	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377117	
gccgguugcg cgugugcagc a	21
<210> 377118	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377118	
gccguccccc gaaagcagca	20
<210> 377119	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377119	
gccgucgccc ggcaggcuc	19
<210> 377120	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377120	
gccgugagca cgag	14
<210> 377121	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377121	
gccgugcccc ccgac	15
<210> 377122	
<211> 11	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377122	
gccgugcugc g	11
<210> 377123	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377123	
gccgugcugc gu	12
<210> 377124	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 377124	
gccgugcugu cucucgcccg ac	22
<210> 377125	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377125	
gccguggaug aac	13
<210> 377126	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377126	
gccgugguac acguag	16
<210> 377127	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377127	
gccguguaca ugcucaag	18
<210> 377128	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377128	
gccguucguu guccuugcc	19
<210> 377129	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377129	
gccguuggac auca	14
<210> 377130	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377130	
gccuacagcg cgcugcac	18
<210> 377131	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377131	
gccuacgagg ugcgcga	17
<210> 377132	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377132	
gccuacgugg cgg	13

<210> 377133	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377133	
gccuagccug cag	13
<210> 377134	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377134	
gccucaaccu gaacauuu	19
<210> 377135	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377135	
gccuccgagc gcgcgugc	18
<210> 377136	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377136	
gccucgagca cgccuc	16
<210> 377137	
<211> 24	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377137	
gccucgagca cgccuccaag aaga	24
<210> 377138	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377138	
gccucgagcg ccgugc	16
<210> 377139	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377139	
gccucgagcg ccgugcaguu	20
<210> 377140	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377140	
gccucgaugc caacagacu	19
<210> 377141	
<211> 14	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377141	
gccucgccaa agag	14
<210> 377142	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377142	
gccucgcgcg cacugc	16
<210> 377143	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377143	
gccucgucgu ccac	14
<210> 377144	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377144	
gccucgugcu cggcgugauc uu	22
<210> 377145	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377145	
gccucgugga acaaaga	17
<210> 377146	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377146	
gccucguuca cggcua	16
<210> 377147	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377147	
gccugagaag cuguaccugg ug	22
<210> 377148	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377148	
gccugagcuu cuuuggcauu gac	23
<210> 377149	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 377149	
gccugcaaac gcgaaacugg	20
<210> 377150	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377150	
gccugcaaac gcgaaacugg ac	22
<210> 377151	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377151	
gccugcaciaa gca	13
<210> 377152	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377152	
gccugcaciaa gcag	14
<210> 377153	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377153	
gccugcaccg agugcugg	18
<210> 377154	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377154	
gccugcacug agaa	14
<210> 377155	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377155	
gccugcccau cuugugauga	20
<210> 377156	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377156	
gccugccgcg agcacuggc	19
<210> 377157	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377157	
gccugcgcca gcaagcgcc	19

<210> 377158	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377158	
gccugcugca gcucc	15
<210> 377159	
<211> 11	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377159	
gccugcugcg c	11
<210> 377160	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377160	
gccuggugcu gcg	13
<210> 377161	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377161	
gccuguaaaau ggac	14
<210> 377162	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377162	
gccuguaaaau ggaccacaag cag	23
<210> 377163	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377163	
gccuguagua gcagcuucuu	20
<210> 377164	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377164	
gccugugccc aguuau	16
<210> 377165	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377165	
gccuuagugc cgua	14
<210> 377166	
<211> 16	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377166	
gccuugauuc ggccaa	16
<210> 377167	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377167	
gccuuggcgg cgcgguagc ac	22
<210> 377168	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377168	
gccuugggca cuuccu	16
<210> 377169	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377169	
gccuuugugg acgcgaagu gu	22
<210> 377170	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377170	
gcgaacgagg gacacgca	18
<210> 377171	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377171	
gcgaacgagg gaugcacac	19
<210> 377172	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377172	
gcgaacgccg gcg	13
<210> 377173	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377173	
gcgaacgcgc aagu	14
<210> 377174	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 377174	
gcgaacucgc ggcagugc	18
<210> 377175	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377175	
gcgaagggcu uuuu	14
<210> 377176	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377176	
gcgacagggg ccacaag	17
<210> 377177	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377177	
gcgacagggg ccacaagcac g	21
<210> 377178	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377178	
gcgacaugcc ucgcggcc	18
<210> 377179	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377179	
gcgacccccg uuuguucaca	20
<210> 377180	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377180	
gcgaccuacg aggugcugcg	20
<210> 377181	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377181	
gcgacgacga cuucggcgca acg	23
<210> 377182	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377182	
gcgacgagcu cagccgga	19

<210> 377183	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377183	
gcgacuccuu ugcgagcacu g	21
<210> 377184	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377184	
gcgacuccuu ugcgagcacu gu	22
<210> 377185	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377185	
gcgagaaguu cugcacagca c	21
<210> 377186	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377186	
gcgagaccgc uagagugcgc	20
<210> 377187	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377187	
gcgagacggg cacgc	15
<210> 377188	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377188	
gcgagagaca gcacggcac	19
<210> 377189	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377189	
gcgagcaaag acgugugu	18
<210> 377190	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377190	
gcgagccacu cgcauug	17
<210> 377191	
<211> 16	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377191	
gcgagcgugu gcucuu	16
<210> 377192	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377192	
gcgagcguuu cugccgga	18
<210> 377193	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377193	
gcgagcuacg cgcucuac	18
<210> 377194	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377194	
gcgagcuagu gcac	14
<210> 377195	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377195	
gcgagcucgu cgcgc	15
<210> 377196	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377196	
gcgaggccug cguggacagc au	22
<210> 377197	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377197	
gcgagucgcc cguguucgcg ga	22
<210> 377198	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377198	
gcgagucgcg ggcgc	15
<210> 377199	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 377199	
gcgagucucc cguggcgcg	20
<210> 377200	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377200	
gcgagucucu guaacaagc	19
<210> 377201	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377201	
gcgaucgcgg cca	13
<210> 377202	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377202	
gcgaugucgc cgcagugc	18
<210> 377203	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377203	
gcgcaacaug uccgcaagca	20
<210> 377204	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377204	
gcgcaaccgc gugcgug	17
<210> 377205	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377205	
gcgcaaccgc gugcgugcac a	21
<210> 377206	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377206	
gcgcaacgcg ggc	13
<210> 377207	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377207	
gcgcaacguc uuccgcgcgc u	21

<210> 377208	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377208	
gcgcaagaac aaccag	16
<210> 377209	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377209	
gcgcaaggcc gcgccaaga	20
<210> 377210	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377210	
gcgcaagugu gcgcgau	16
<210> 377211	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377211	
gcgcacaaga uggcga	17
<210> 377212	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377212	
gcgcacacgg acgagc	16
<210> 377213	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377213	
gcgcacacuc cucggcgc	18
<210> 377214	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377214	
gcgcacacuu gcg	13
<210> 377215	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377215	
gcgcaccauc uucaa	15
<210> 377216	
<211> 20	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377216	
gcgcacccga gggcgugcgc	20
<210> 377217	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377217	
gcgcaccguu gacgagcug	19
<210> 377218	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377218	
gcgcaccugc uagagcaua	19
<210> 377219	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377219	
gcgcaccugg aguacuucaa g	21
<210> 377220	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377220	
gcgcacgagc gcgggc	16
<210> 377221	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377221	
gcgcacgagc gcgggcgc	18
<210> 377222	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377222	
gcgcacgaug uacuccac	18
<210> 377223	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377223	
gcgcacgcug cgcacgggcg c	21
<210> 377224	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 377224	
gcgcacgcug cuguccuua ag	22
<210> 377225	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377225	
gcgcacgcuu guccgcggac gc	22
<210> 377226	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377226	
gcgcacuacu cgucuugcg	19
<210> 377227	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377227	
gcgcacugcu cgcgacgcg c	21
<210> 377228	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377228	
gcgcagacgc cgagc	15
<210> 377229	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377229	
gcgcagacgu ggu	13
<210> 377230	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377230	
gcgcagccac gacuc	15
<210> 377231	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377231	
gcgcagcgcc cgcguaacacg ugc	23
<210> 377232	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377232	
gcgcagcugc gccugca	17

<210> 377233	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377233	
gcgcaggugc acg	13
<210> 377234	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377234	
gcgcaucaug cgc	13
<210> 377235	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377235	
gcgcaucgcg ggcacgcagc	20
<210> 377236	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377236	
gcgcaugaaa ggcaccug	18
<210> 377237	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377237	
gcgcaugguu gugcuuguuc ucu	23
<210> 377238	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377238	
gcgcauucgc gcgcc	15
<210> 377239	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377239	
gcgcauucgc gcgccc	16
<210> 377240	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377240	
gcgccaacaa cca	13
<210> 377241	
<211> 14	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377241	
gcgccaacaa ccac	14
<210> 377242	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377242	
gcgccaaggc gcu	13
<210> 377243	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377243	
gcgccacgag cgccgcgugc gc	22
<210> 377244	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377244	
gcgccagcac gcgcuc	16
<210> 377245	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377245	
gcgccaggug cgaagg	16
<210> 377246	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377246	
gcgccauugc ucgc	14
<210> 377247	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377247	
gcgcccacca gc	12
<210> 377248	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377248	
gcgcccgcgcg cccaagg	17
<210> 377249	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 377249	
gcgcccgcgg cgc	13
<210> 377250	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377250	
gcgcccuggc uugcgcacgg	20
<210> 377251	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377251	
gcgcccucgc gcgcg	15
<210> 377252	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377252	
gcgcccugga gcgcaguccc ag	22
<210> 377253	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377253	
gcgcccugc ac	12
<210> 377254	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377254	
gcgcccgaac acggc	15
<210> 377255	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377255	
gcgcccagga cua	13
<210> 377256	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377256	
gcgcccgcacg cugcugcgug cgc	23
<210> 377257	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377257	
gcgcccgcacg ugcugcgc	18

<210> 377258	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377258	
gcgccgccag cg	12
<210> 377259	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377259	
gcgccgccuc gcgcgcac	18
<210> 377260	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377260	
gcgccgcgcg agugcc	16
<210> 377261	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377261	
gcgccgcucg cac	13
<210> 377262	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377262	
gcgccgcucg ucgcugcgga c	21
<210> 377263	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377263	
gcgccggcac ccgugcgcg	20
<210> 377264	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377264	
gcgccuacuc uugcgc	16
<210> 377265	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377265	
gcgccuagcu ccag	14
<210> 377266	
<211> 14	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377266	
gcgcgaaaca agcg	14
<210> 377267	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377267	
gcgcgaaccu agacacgagc	20
<210> 377268	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377268	
gcgcgacaug cugc	14
<210> 377269	
<211> 24	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377269	
gcgcgacguc gucaaggau g uagc	24
<210> 377270	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377270	
gcgcgacucc aucugcgca c	21
<210> 377271	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377271	
gcgcgagacg cugcugcaca	20
<210> 377272	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377272	
gcgcgagaug cucgc	15
<210> 377273	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377273	
gcgcgagcaa agac	14
<210> 377274	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 377274	
gcgcgcaaca cugc	14
<210> 377275	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377275	
gcgcgcacaa acgcgcgcac	20
<210> 377276	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377276	
gcgcgcacgc gcac	14
<210> 377277	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377277	
gcgcgcacug cgggacc	17
<210> 377278	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377278	
gcgcgcagac gcggugga	18
<210> 377279	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377279	
gcgcgcagcg ccc	13
<210> 377280	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377280	
gcgcgcagga aaggu	15
<210> 377281	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377281	
gcgcgcaucg cgggcacgc	19
<210> 377282	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377282	
gcgcgccagc agcgcc	16

<210> 377283	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377283	
gcgcgcccac cagca	15
<210> 377284	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377284	
gcgcgcccgc ugcgcgc	17
<210> 377285	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377285	
gcgcgcccgcg ggccgc	16
<210> 377286	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377286	
gcgcgcccgcu gcucgcuugc cc	22
<210> 377287	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377287	
gcgcgcgacg acguugugcu cc	22
<210> 377288	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377288	
gcgcgcgcaa uuc	13
<210> 377289	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377289	
gcgcgcgcag cgcgc	15
<210> 377290	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377290	
gcgcgcgcca uccagcgcau c	21
<210> 377291	
<211> 15	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377291	
gcgcgcggcg cgccc	15
<210> 377292	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377292	
gcgcgcggug cugcgc	16
<210> 377293	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377293	
gcgcgcgugc ggacgc	16
<210> 377294	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377294	
gcgcgcgugc uguc	14
<210> 377295	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377295	
gcgcgcguug ccuga	15
<210> 377296	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377296	
gcgcgcguuu gucgcgggcg c	21
<210> 377297	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377297	
gcgcgcucga acgcgcgugc gc	22
<210> 377298	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377298	
gcgcgcucga ggcgc	15
<210> 377299	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 377299	
gcgcgcucgc caccgcgcc	20
<210> 377300	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377300	
gcgcgcucgc gcagg	15
<210> 377301	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377301	
gcgcgcugcg cc	12
<210> 377302	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377302	
gcgcgcugcu gguucugcuc g	21
<210> 377303	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377303	
gcgcgcuggc gugcgc	16
<210> 377304	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377304	
gcgcgcuuuu ugccgcucac ag	22
<210> 377305	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377305	
gcgcggaaga agcug	15
<210> 377306	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377306	
gcgcggaggc gcua	14
<210> 377307	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377307	
gcgcggcacg ccc	13

<210> 377308	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377308	
gcgcggcccg agcaggac	18
<210> 377309	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377309	
gcgcggcgcu cugccac	17
<210> 377310	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377310	
gcgcggcggu guauggcugu	20
<210> 377311	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377311	
gcgcggcucg cgcac	15
<210> 377312	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377312	
gcgcgggagc ucac	14
<210> 377313	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377313	
gcgcgggcac gccgca	16
<210> 377314	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377314	
gcgcggucca gccgca	16
<210> 377315	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377315	
gcgcggugcu gcgcc	15
<210> 377316	
<211> 19	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377316	
gcgcggugcu gcgccagga	19
<210> 377317	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377317	
gcgcguaaga ccaug	15
<210> 377318	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377318	
gcgcguccgc aaagac	16
<210> 377319	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377319	
gcgcgucugc gaguggcgc	19
<210> 377320	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377320	
gcgcgugagc acgggc	16
<210> 377321	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377321	
gcgcgugagc caau	14
<210> 377322	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377322	
gcgcgugcgc agg	13
<210> 377323	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377323	
gcgcgugcuc gacucggaug cgc	23
<210> 377324	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 377324	
gcgcgugcug gacgcgcac	19
<210> 377325	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377325	
gcgcguucag cgcac	15
<210> 377326	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377326	
gcgcuacgac gacaugcac	19
<210> 377327	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377327	
gcgcuacuug cuggcgc	17
<210> 377328	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377328	
gcgcuagccc cagcacca	18
<210> 377329	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377329	
gcgcucaaca ucca	14
<210> 377330	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377330	
gcgcuccaug cugcc	15
<210> 377331	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377331	
gcgcucgagc uccgag	16
<210> 377332	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377332	
gcgcucggcg uggugcu	17

<210> 377333	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377333	
gcgcucguca augcgcacg	19
<210> 377334	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377334	
gcgcucuacu aaaguacga	19
<210> 377335	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377335	
gcgcucucag agcauua	17
<210> 377336	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377336	
gcgcucuucg uggugcuca	19
<210> 377337	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377337	
gcgcucuucg uggugcucac	20
<210> 377338	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377338	
gcgcugcaac cucgacauuu cg	22
<210> 377339	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377339	
gcgcugcccg cgcacaacaa g	21
<210> 377340	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377340	
gcgcugcgcc acu	13
<210> 377341	
<211> 22	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377341	
gcgcugcuac aagcggugca gc	22
<210> 377342	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377342	
gcgcuggaga aagaagugug cc	22
<210> 377343	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377343	
gcgcuggaug cugcuc	16
<210> 377344	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377344	
gcgcuggccc acgcug	16
<210> 377345	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377345	
gcgcuggcgu gcgc	14
<210> 377346	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377346	
gcgcuucacg gagaucag	18
<210> 377347	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377347	
gcgcuucuuu gcgc	14
<210> 377348	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377348	
gcgcuugcuc ac	12
<210> 377349	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 377349	
gcgc <u>u</u> gggc acugc	15
<210> 377350	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377350	
gcgc <u>u</u> gggc acugc <u>u</u>	16
<210> 377351	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377351	
gcgc <u>u</u> uuucg cagagcgaa aa	22
<210> 377352	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377352	
gcgc <u>u</u> uuuuu uguccug	17
<210> 377353	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377353	
gcggaacugg acgccguugc gc	22
<210> 377354	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377354	
gcggaagaaa cagccaugug	20
<210> 377355	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377355	
gcggaagcuc cugcugguuc a	21
<210> 377356	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377356	
gcggaauaaa uggacga	17
<210> 377357	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377357	
gcggacaaga caa	13

<210> 377358	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377358	
gcggacacgu uccagagcac ug	22
<210> 377359	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377359	
gcggacagag cccgcggcgc	20
<210> 377360	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377360	
gcggacgaaa gcgucgugug cgc	23
<210> 377361	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377361	
gcggacgaag cugugcaag	19
<210> 377362	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377362	
gcggacgccg gcg	13
<210> 377363	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377363	
gcggagaucg ccgcgc	16
<210> 377364	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377364	
gcggagcucg ccaa	14
<210> 377365	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377365	
gcggaugucc uugaugccgu ggu	23
<210> 377366	
<211> 15	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377366	
gcggcaaccg cgccc	15
<210> 377367	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377367	
gcggcaaccg cgcccgcgcg c	21
<210> 377368	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377368	
gcggcaacga gcacgu	16
<210> 377369	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377369	
gcggcaacga gcacgugu	18
<210> 377370	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377370	
gcggcacaca cuugca	16
<210> 377371	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377371	
gcggcacaca cuugcac	17
<210> 377372	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377372	
gcggcacgcc gcucggca	18
<210> 377373	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377373	
gcggcacgcg agcgc	15
<210> 377374	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 377374	
gcggcagcuc ugcagcgccg cgc	23
<210> 377375	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377375	
gcggcaggaa gcuggcgcg	20
<210> 377376	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377376	
gcggcaugcg cgcgc	15
<210> 377377	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377377	
gcggccacca gcgcggcc	18
<210> 377378	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377378	
gcggcccgcg ggcugcaag	19
<210> 377379	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377379	
gcggccgccg ugugcaca	18
<210> 377380	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377380	
gcggccgcga gacgc	15
<210> 377381	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377381	
gcggccgugg cacu	14
<210> 377382	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377382	
gcggccgugg cugc	14

<210> 377383	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377383	
gcggccguug ccgga	15
<210> 377384	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377384	
gcggccuccc ucgucgcgc	19
<210> 377385	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377385	
gcggcgagcg cauucgcgcg c	21
<210> 377386	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377386	
gcggcgagcgc gc	12
<210> 377387	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377387	
gcggcgccgu ggcgc	15
<210> 377388	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377388	
gcggcgcgac ggcgacgc	18
<210> 377389	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377389	
gcggcgcgcc gcgc	14
<210> 377390	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377390	
gcggcgcgug ucgc	14
<210> 377391	
<211> 16	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377391	
gcggcgucugc uggcgc	16
<210> 377392	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377392	
gcggcgucugc uac	13
<210> 377393	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377393	
gcggcgucgc gcgc	14
<210> 377394	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377394	
gcggcuccgc gcgc	14
<210> 377395	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377395	
gcggcucucg cggcc	15
<210> 377396	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377396	
gcggcugcgg cgc	13
<210> 377397	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377397	
gcggcugugc ccgcggcgu	19
<210> 377398	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377398	
gcggcuuucu cacgccc	17
<210> 377399	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 377399	
gcggggaccug guucaugcug gc	22
<210> 377400	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377400	
gcggggcaagc agggcc	16
<210> 377401	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377401	
gcggggcacau ccgcuaccug gug	23
<210> 377402	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377402	
gcggggcacgc agcucuucca	20
<210> 377403	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377403	
gcggggcacgg guguacaaag ag	22
<210> 377404	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377404	
gcggggccagu acuacucggc gc	22
<210> 377405	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377405	
gcggggccaug ucugugcgcg a	21
<210> 377406	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377406	
gcggggccugc gcc	13
<210> 377407	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377407	
gcggggccugc gccc	14

<210> 377408	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377408	
gcggggccugc gcccgca	17
<210> 377409	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377409	
gcggggccugu accugcgac	19
<210> 377410	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377410	
gcggggccugu ccgcgggc	18
<210> 377411	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377411	
gcggggcgcag gcc	13
<210> 377412	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377412	
gcggggcgcag gccc	14
<210> 377413	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377413	
gcggggcgccg ggcgc	15
<210> 377414	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377414	
gcggggcgcg ac	12
<210> 377415	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377415	
gcggggcggcg gccc	14
<210> 377416	
<211> 20	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377416	
gcgggcgugu ccgcgggcgc	20
<210> 377417	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377417	
gcgggcucuu ccaccggca	19
<210> 377418	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377418	
gcggggcagg cagug	15
<210> 377419	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377419	
gcgggugccg ccgugggc	18
<210> 377420	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377420	
gcgguccgac ucggugcuca u	21
<210> 377421	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377421	
gcggugcagc gcc	13
<210> 377422	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377422	
gcggugcagc gccc	14
<210> 377423	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377423	
gcggugcgca caugcc	16
<210> 377424	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 377424	
gcggugcggg cgcgagcga	19
<210> 377425	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377425	
gcgguggcag gcgc	14
<210> 377426	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377426	
gcguaagacc au	12
<210> 377427	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377427	
gcguacagcg cgcgugccgc	20
<210> 377428	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377428	
gcguacauaa aaugga	16
<210> 377429	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377429	
gcguacaucc cgcacguggg c	21
<210> 377430	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377430	
gcguaccaag ccgugacgc	19
<210> 377431	
<211> 11	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377431	
gcguaccagc g	11
<210> 377432	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377432	
gcguacgcac gugccgugcu gu	22

<210> 377433	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377433	
gcguacgcgc cggggcgc	18
<210> 377434	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377434	
gcguacgcgu gcgc	14
<210> 377435	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377435	
gcguacgugc acgugg	16
<210> 377436	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377436	
gcguacgugu ccaugca	17
<210> 377437	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377437	
gcguacucgu gucacaugg ca	22
<210> 377438	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377438	
gcguacuggg agcuuuccuu gcg	23
<210> 377439	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377439	
gcguacuugg aag	13
<210> 377440	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377440	
gcguagagca auacguggcg c	21
<210> 377441	
<211> 21	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377441	
gcgucaagau caaccgcaag g	21
<210> 377442	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377442	
gcguccacga cgagccug	18
<210> 377443	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377443	
gcguccgccc uuacgacaag cg	22
<210> 377444	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377444	
gcguccggcg cucg	14
<210> 377445	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377445	
gcgucgaggg cgccgg	16
<210> 377446	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377446	
gcgucgcgcg ccg'gcgcugg	19
<210> 377447	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377447	
gcgucgcgga gcgcgcacgg	20
<210> 377448	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377448	
gcgucguaga cgcgccc	17
<210> 377449	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 377449	
gcgucuuacu gcugcaau	18
<210> 377450	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377450	
gcgugacaca ccgcguggac a	21
<210> 377451	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377451	
gcgugaccag ugcgu	15
<210> 377452	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377452	
gcgugaccu cuucgac	17
<210> 377453	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377453	
gcgugacucg gccgcggggc	20
<210> 377454	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377454	
gcgugagagc cauu	14
<210> 377455	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377455	
gcgugagcgc cuaccgcaa	19
<210> 377456	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377456	
gcgugaggag gcggcacugc u	21
<210> 377457	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377457	
gcgugcaguu ucucc	15

<210> 377458	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377458	
gcgugccugu ggcgc	15
<210> 377459	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377459	
gcgugcgagu guucc	15
<210> 377460	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377460	
gcgugcgcac cagcu	15
<210> 377461	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377461	
gcgugcguac gugcacgugg	20
<210> 377462	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377462	
gcgugcgugc ugcg	14
<210> 377463	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377463	
gcgugcucac gccc	14
<210> 377464	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377464	
gcgugcugcg cggcgc	16
<210> 377465	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377465	
gcgugcuguc agugg	15
<210> 377466	
<211> 19	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377466	
gcgugcuugu agcgcaagg	19
<210> 377467	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377467	
gcguggacaa cagcacgac	19
<210> 377468	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377468	
gcguggacag caucccugcc ac	22
<210> 377469	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377469	
gcguggagga caccgccg	18
<210> 377470	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377470	
gcguggcgca ccugcua	17
<210> 377471	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377471	
gcgugguguu cgccggc	17
<210> 377472	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377472	
gcguguacuc gaaggugcuc ag	22
<210> 377473	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377473	
gcgugugguu gcuugca	17
<210> 377474	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 377474	
gcguuccagg aacgc	15
<210> 377475	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377475	
gcguucgcgc gugcugga	18
<210> 377476	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377476	
gcguucuagc agcgugcgca	20
<210> 377477	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377477	
gcguucucca ggaac	15
<210> 377478	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377478	
gcguucucca ggaacgc	17
<210> 377479	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377479	
gcguucuucg uggcgc	16
<210> 377480	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377480	
gcguuggcaa cgcgggggcc a	21
<210> 377481	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377481	
gcguuucuca ggua	14
<210> 377482	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377482	
gcguuucuca gguac	15

<210> 377483	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377483	
gcuacaggac guccuugucg aa	22
<210> 377484	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377484	
gcuacaugca caga	14
<210> 377485	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377485	
gcuaccaaga acagagaa	18
<210> 377486	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377486	
gcuaccagcu cgcgca	16
<210> 377487	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377487	
gcuacccguu gcugcgccac	20
<210> 377488	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377488	
gcuaccgcaa gcuca	15
<210> 377489	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377489	
gcuaccugau gcgca	15
<210> 377490	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377490	
gcuaccugcg caagc	15
<210> 377491	
<211> 19	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377491	
gcuaccuggu ggagcacuu	19
<210> 377492	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377492	
gcuacgcacu uca	13
<210> 377493	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377493	
gcuacgcgag cacu	14
<210> 377494	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377494	
gcuacgcgag cacug	15
<210> 377495	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377495	
gcuacgcgag cacugcg	17
<210> 377496	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377496	
gcuacgugcg caccaucuuc aac	23
<210> 377497	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377497	
gcuacugcaa cguggcgc	18
<210> 377498	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377498	
gcuacuucac acgucuugca	20
<210> 377499	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 377499	
gcuagcaggc gucgcgca	18
<210> 377500	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377500	
gcuagcguuc ccaagcaaa	19
<210> 377501	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377501	
gcuagcugcg ugcgua	16
<210> 377502	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377502	
gcuagucguu ggcgcgc	17
<210> 377503	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377503	
gcuagugcag augaggcugc ucu	23
<210> 377504	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377504	
gcuagugcgc gccagaaca	20
<210> 377505	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377505	
gcucaagauc ucgc	14
<210> 377506	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377506	
gcucaagcac ugccu	15
<210> 377507	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377507	
gcucaagcug cu	12

<210> 377508	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377508	
gcucagaacg acaccgcga	19
<210> 377509	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377509	
gcucagcagg cuguguucc	19
<210> 377510	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377510	
gcucaucggc gagcucu	17
<210> 377511	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377511	
gcucauggac augcucga	18
<210> 377512	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377512	
gcucauggac augcucgac	19
<210> 377513	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377513	
gcuccagcau ggcgccaca	19
<210> 377514	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377514	
gcuccaugac ag	12
<210> 377515	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377515	
gcuccccgcc agca	14
<210> 377516	
<211> 11	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377516	
gcuccccgcug u	11
<210> 377517	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377517	
gcuccccucgc gcgcagcuu a	21
<210> 377518	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377518	
gcuccgcaag aagcgaaaca	20
<210> 377519	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377519	
gcuccgcacg uga	13
<210> 377520	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377520	
gcuccgcacg ugg	13
<210> 377521	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377521	
gcuccuacau cgacaagcac g	21
<210> 377522	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377522	
gcuccuauaa auggccgcgc cc	22
<210> 377523	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377523	
gcuccucgca cgggcgc	17
<210> 377524	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 377524	
gcuccuucuc aggg	14
<210> 377525	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377525	
gcuccuucuu caaguacc	18
<210> 377526	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377526	
gcuccuucuu caaguaccug	20
<210> 377527	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377527	
gcucgacauu aacugag	17
<210> 377528	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377528	
gcucgacgug uuuuaccc	18
<210> 377529	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377529	
gcucgacucg gaugegcugc	20
<210> 377530	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377530	
gcucgagaac ga	12
<210> 377531	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377531	
gcucgagcgc gcgcc	15
<210> 377532	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377532	
gcucgcaaac acaa	14

<210> 377533	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377533	
gcucgcacuu gccgggcga	19
<210> 377534	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377534	
gcucgcagca caugcag	17
<210> 377535	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377535	
gcucgccgcg cgcc	14
<210> 377536	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377536	
gcucgcgugc gugcugcg	18
<210> 377537	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377537	
gcucgcgugc uagg	14
<210> 377538	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377538	
gcucgcugcc ugg	13
<210> 377539	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377539	
gcucgcuugc cg	12
<210> 377540	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377540	
gcucgcuugc cggcggcgca agc	23
<210> 377541	
<211> 16	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377541	
gcucggacac acgcac	16
<210> 377542	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377542	
gcucggcgug aucuuc	16
<210> 377543	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377543	
gcucgggcua gcaagcacg	19
<210> 377544	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377544	
gcucgugaag cugucaacag ugc	23
<210> 377545	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377545	
gcucgugcga caaa	14
<210> 377546	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377546	
gcucgugcuc ucugcgcagg	20
<210> 377547	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377547	
gcucuacgcc agcg	14
<210> 377548	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377548	
gcucuacuuc cacgagcug	19
<210> 377549	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 377549	
gcucucagag cauua	15
<210> 377550	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377550	
gcucucgagc ucacaggua	19
<210> 377551	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377551	
gcucucggcc augga	15
<210> 377552	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377552	
gcucucggcc auggaggcgc uag	23
<210> 377553	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377553	
gcucuguccc gcaagccaca	20
<210> 377554	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377554	
gcucuuccgc gagcacgugg	20
<210> 377555	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377555	
gcucuucucg cagcguucca	20
<210> 377556	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377556	
gcucuuguug uucguacuca	20
<210> 377557	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377557	
gcucuuuuuc cugaacaagc ug	22

<210> 377558	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377558	
gcugaccgag cgugggc	17
<210> 377559	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377559	
gcugacggcc ggcgggcgc	19
<210> 377560	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377560	
gcugacucgg acacugga	18
<210> 377561	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377561	
gcugagccac aaa	13
<210> 377562	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377562	
gcugcaagcc agcccgcugc gc	22
<210> 377563	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377563	
gcugcacaca ccgcgagca	19
<210> 377564	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377564	
gcugcacagu uca	13
<210> 377565	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377565	
gcugcacgug cagcggcg	18
<210> 377566	
<211> 23	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377566	
gcugcacuac aaccauggcg cgc	23
<210> 377567	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377567	
gcugcagaac ugcc	14
<210> 377568	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377568	
gcugcagaac ugccu	15
<210> 377569	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377569	
gcugcagagc gugcugguca ac	22
<210> 377570	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377570	
gcugcagcgu auggaucuuc uca	23
<210> 377571	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377571	
gcugcagcug cgcga	15
<210> 377572	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377572	
gcugcccuuu agcguggcgc	20
<210> 377573	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377573	
gcugccgcuu cgugcgcgga gac	23
<210> 377574	
<211> 24	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 377574	
gcugccggga gaggaaggc gcac	24
<210> 377575	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377575	
gcugccugac gucgagggg	20
<210> 377576	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377576	
gcugcgcagg ugcacgc	17
<210> 377577	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377577	
gcugcgccac ugcca	15
<210> 377578	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377578	
gcugcgccgc cagcg	15
<210> 377579	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377579	
gcugcgcgag cgcgcgc	18
<210> 377580	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377580	
gcugcgcgag uaccug	16
<210> 377581	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377581	
gcugcgcuac augua	15
<210> 377582	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377582	
gcugcgcuac cacga	15

<210> 377583	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377583	
gcugcgcucc augcugcc	18
<210> 377584	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377584	
gcugcggaca agacaa	16
<210> 377585	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377585	
gcugcggcgc ucg	13
<210> 377586	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377586	
gcugcggau cuacacuccg u	21
<210> 377587	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377587	
gcugcgucac aagcacc	17
<210> 377588	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377588	
gcugcguuuc cagggcagua c	21
<210> 377589	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377589	
gcugcuagag aaccugug	18
<210> 377590	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377590	
gcugcucaag gacuaccagc	20
<210> 377591	
<211> 20	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377591	
gcugcucucc gccagcacca	20
<210> 377592	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377592	
gcugcucuac uucca	15
<210> 377593	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377593	
gcugcucucc gaagaaga	18
<210> 377594	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377594	
gcugcugcac agc	13
<210> 377595	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377595	
gcugcugcag aacugccug	19
<210> 377596	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377596	
gcugcugcuc gcac	14
<210> 377597	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377597	
gcugcuggcg gugcucu	18
<210> 377598	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377598	
gcugcugggc aucgugcucu u	21
<210> 377599	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 377599	
gcugcuuccg caccugguc	19
<210> 377600	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377600	
gcuggacacu cgc	13
<210> 377601	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377601	
gcuggacgug ggc	13
<210> 377602	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377602	
gcuggacuuc cugc	14
<210> 377603	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377603	
gcuggacuug cgcca	15
<210> 377604	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377604	
gcuggagaac ggcgugcgag ug	22
<210> 377605	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377605	
gcuggagacg gcagug	16
<210> 377606	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377606	
gcuggagauc gacaagauca	20
<210> 377607	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377607	
gcuggagcac gac	13

<210> 377608	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377608	
gcuggagcga gugcgcgugc gc	22
<210> 377609	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377609	
gcuggagcug ccgcugcgcg a	21
<210> 377610	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377610	
gcuggcaccg ggcgc	15
<210> 377611	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377611	
gcuggcacgg ccggcgcgcg gca	23
<210> 377612	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377612	
gcuggccgau gccuaug	17
<210> 377613	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377613	
gcuggcgagc acguc	15
<210> 377614	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377614	
gcuggcgcgc ggaga	15
<210> 377615	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377615	
gcuggcgcuc ggcguggugc u	21
<210> 377616	
<211> 20	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377616	
gcuggcggcg cacgcgagca	20
<210> 377617	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377617	
gcugggcaca agcuuucua	20
<210> 377618	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377618	
gcugggcgug ggca	14
<210> 377619	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377619	
gcuggugauc acgcacga	18
<210> 377620	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377620	
gcugguucug cuc	13
<210> 377621	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377621	
gcugguuugc gcga	14
<210> 377622	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377622	
gcuguacaug ccg	13
<210> 377623	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377623	
gcugucaaca gugcgugcca gg	22
<210> 377624	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 377624	
gcuguccaag gugaacgac	19
<210> 377625	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377625	
gcuguccuac uucguca	17
<210> 377626	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377626	
gcugugccau cucgcacacu gc	22
<210> 377627	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377627	
gcugugcgua caccua	16
<210> 377628	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377628	
gcuguucgcg gcgc	14
<210> 377629	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377629	
gcuguugcug cu	12
<210> 377630	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377630	
gcuucacgcu gcucgugc	18
<210> 377631	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377631	
gcuucacgcu gcucgugcug cu	22
<210> 377632	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377632	
gcuucauccg cgcgcu	16

<210> 377633	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377633	
gcuucccgag uacua	15
<210> 377634	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377634	
gcuuccgacg ucaagcauc	19
<210> 377635	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377635	
gcuuccgcac cuggucgag	19
<210> 377636	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377636	
gcuuccucua caccagcu	18
<210> 377637	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377637	
gcuuccucua caccagcug	19
<210> 377638	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377638	
gcuucgagug cuccc	15
<210> 377639	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377639	
gcuucgcgua cauccc	16
<210> 377640	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377640	
gcuucgugga cgagcguac cug	23
<210> 377641	
<211> 17	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377641	
gcuucuugga gcccuug	17
<210> 377642	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377642	
gcuugagcac acgguagagc u	21
<210> 377643	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377643	
gcuugcaugu ucucu	15
<210> 377644	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377644	
gcuugccccga ccuuggugcu cau	23
<210> 377645	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377645	
gcuugccggc ggcgcaagca cc	22
<210> 377646	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377646	
gcuugcgcac ggaccucaag ga	22
<210> 377647	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377647	
gcuugcuccc ucgcgcgca	19
<210> 377648	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377648	
gcuuggccgg aacgc	15
<210> 377649	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 377649	
gcuuggcgag cgcugccg	18
<210> 377650	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377650	
gcuugucugc cucaa	15
<210> 377651	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377651	
gcuugucugc cucaaggcgc ca	22
<210> 377652	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377652	
gcuuugucgg ugugcuuu	18
<210> 377653	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377653	
ggaaaccuca ccucugcgcg gc	22
<210> 377654	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377654	
ggaaagaagg gcucgccaug cu	22
<210> 377655	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377655	
ggaaagcgca cacuugc	17
<210> 377656	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377656	
ggaaaggcac ccgcaacaag ga	22
<210> 377657	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377657	
ggaacaccac acgcgcggc	19

<210> 377658	
<211> 11	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377658	
ggaacaucag c	11
<210> 377659	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377659	
ggaacgcaag uacaacccaa	20
<210> 377660	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377660	
ggaacucgcg cgcg	14
<210> 377661	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377661	
ggaacucuac gacaugcug c	21
<210> 377662	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377662	
ggaacugcag cagcu	15
<210> 377663	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377663	
ggaagacgug gacgaggcca ac	22
<210> 377664	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377664	
ggaagcaacg acaaggaa	18
<210> 377665	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377665	
ggaagcugca cgugc	15
<210> 377666	
<211> 23	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377666	
ggaaugaucg acucgagcau uug	23
<210> 377667	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377667	
ggaauuaugu gua	13
<210> 377668	
<211> 10	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377668	
ggaauuccuu	10
<210> 377669	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377669	
ggacacgcac uggcg	15
<210> 377670	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377670	
ggacacguuc cagagcacug c	21
<210> 377671	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377671	
ggacagagcc cgcggcgca	19
<210> 377672	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377672	
ggacagcauc cccaacauc	19
<210> 377673	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377673	
ggacagcuca gcaggcugug uuc	23
<210> 377674	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 377674	
ggacgagagg gcgcgcguc	19
<210> 377675	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377675	
ggacgcccuc cucgaccugc ac	22
<210> 377676	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377676	
ggacgcgcaa gu	12
<210> 377677	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377677	
ggacgcggac cua	13
<210> 377678	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377678	
ggacgcguuc uccaggaa	18
<210> 377679	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377679	
ggacggcgcg cagcgc	16
<210> 377680	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377680	
ggacguccac aaagcccu	18
<210> 377681	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377681	
ggacgugguc gcgcgcg	17
<210> 377682	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377682	
ggacugagcc gcaagcaca	19

<210> 377683	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377683	
ggacuucuug cg	12
<210> 377684	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377684	
ggacuugcgc gagcga	16
<210> 377685	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377685	
ggacuuuucg cgcgugc	17
<210> 377686	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377686	
ggagaaagac aaaga	15
<210> 377687	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377687	
ggagacacca gcu	13
<210> 377688	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377688	
ggagacauau gu	12
<210> 377689	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377689	
ggagacauau guucu	15
<210> 377690	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377690	
ggagacauau guucuucgac a	21
<210> 377691	
<211> 19	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377691	
ggagaccugg ucacacugg	19
<210> 377692	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377692	
ggagagcagu gccgcu	16
<210> 377693	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377693	
ggagagcgcg cggc	14
<210> 377694	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377694	
ggagagguug cg	12
<210> 377695	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377695	
ggagccaagc aacggcggcg ca	22
<210> 377696	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377696	
ggagccagcc ucucucgga	19
<210> 377697	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377697	
ggagccagcc ucucucggag a	21
<210> 377698	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377698	
ggagcccacg uugccgcgcg cu	22
<210> 377699	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 377699	
ggagcccguc uacauuuugc	20
<210> 377700	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377700	
ggagccgcgg ca	12
<210> 377701	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377701	
ggagccuccc ccgcgca	17
<210> 377702	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377702	
ggagcgcaaa ugccgagcgc a	21
<210> 377703	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377703	
ggagcgcgcg cagg	14
<210> 377704	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377704	
ggagcucacg gcuguggaca uga	23
<210> 377705	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377705	
ggagcugcgc gagacgc	17
<210> 377706	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377706	
ggagcuggcc acucucgcg	19
<210> 377707	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377707	
ggagcuggcg uugccgagcg a	21

<210> 377708	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377708	
ggagcugguc cagg	14
<210> 377709	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377709	
ggagcuuaau uuugca	16
<210> 377710	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377710	
ggaggacacg cgc	13
<210> 377711	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377711	
ggaggacacg cgca	14
<210> 377712	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377712	
ggaggaucgc uacgugcgca	20
<210> 377713	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377713	
ggaggcaauc ugucca	16
<210> 377714	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377714	
ggaggcgcuu gugcaga	17
<210> 377715	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377715	
ggaggcggca cugcuag	17
<210> 377716	
<211> 22	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377716	
ggaggcugcu cccucucgag ga	22
<210> 377717	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377717	
ggaguaccgg cucaaga	17
<210> 377718	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377718	
ggagucacga ccgacc	16
<210> 377719	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377719	
ggaguccucg acaaugagca cu	22
<210> 377720	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377720	
ggauacuguu gg	12
<210> 377721	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377721	
ggaucgcgcg caccugca	18
<210> 377722	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377722	
ggaucuucuc aa	12
<210> 377723	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377723	
ggaugcacac acucgc	16
<210> 377724	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 377724	
ggauggacaa aga	13
<210> 377725	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377725	
ggcaaacgcu gac	13
<210> 377726	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377726	
ggcaaagcgg ggcgcgcgcc	20
<210> 377727	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377727	
ggcaaccgcg cccgcgcgcu	20
<210> 377728	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377728	
ggcaacuggc uuuucaugug c	21
<210> 377729	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377729	
ggcaacuggc uuuucaugug cg	22
<210> 377730	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377730	
ggcaagaacg acugcuac	18
<210> 377731	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377731	
ggcaagacca ucauc	15
<210> 377732	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377732	
ggcaaggaca ucuacauc	18

<210> 377733	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377733	
ggcaaugccg augcuagc	18
<210> 377734	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377734	
ggcacacacu ugca	14
<210> 377735	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377735	
ggcacacacu ugcacgcgca	20
<210> 377736	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377736	
ggcacccacc aggaacaggg aa	22
<210> 377737	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377737	
ggcacccgca ggaa	14
<210> 377738	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377738	
ggcacccgug cgcgcgcu	18
<210> 377739	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377739	
ggcacccugg cugcugcgcg a	21
<210> 377740	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377740	
ggcacccggcg cucacugcga	20
<210> 377741	
<211> 14	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377741	
ggcaccugca ggaa	14
<210> 377742	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377742	
ggcacgaugu cggaaccca	19
<210> 377743	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377743	
ggcacgcaca aag	13
<210> 377744	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377744	
ggcacgcaca aaguu	15
<210> 377745	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377745	
ggcacgcagc ucuuccac	18
<210> 377746	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377746	
ggcacgcuca uacuccugcu gg	22
<210> 377747	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377747	
ggcacgcugc acaugugc	18
<210> 377748	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377748	
ggcacgggca cgcgc	15
<210> 377749	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 377749	
ggcacgggcu cgaucugcgc	20
<210> 377750	
<211> 10	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377750	
ggcacuggcg	10
<210> 377751	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377751	
ggcagaagcu cau	13
<210> 377752	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377752	
ggcagacaac accagcgugc ccu	23
<210> 377753	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377753	
ggcagauagc ucgc	14
<210> 377754	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377754	
ggcagcaagc gcacuuuu	19
<210> 377755	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377755	
ggcagcagcg ugcauag	17
<210> 377756	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377756	
ggcagcgcca gcg	13
<210> 377757	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377757	
ggcagcgccg cgcgcg	16

<210> 377758	
<211> 24	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377758	
ggcagcugcu gcgcuccaug cugc	24
<210> 377759	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377759	
ggcagcuucu gcucgc	16
<210> 377760	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377760	
ggcaggcagu gccgccgcgc gcg	23
<210> 377761	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377761	
ggcaguacgc gcgugg	16
<210> 377762	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377762	
ggcauaccug ugccagcgcc u	21
<210> 377763	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377763	
ggcaucgcgc ugcuggug	18
<210> 377764	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377764	
ggcauggaaa gcuu	14
<210> 377765	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377765	
ggcauucgaa ccuggaa	17
<210> 377766	
<211> 20	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377766	
ggcauucucg gacagugccu	20
<210> 377767	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377767	
ggccacgcuc gcgcgca	17
<210> 377768	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377768	
ggccauggag gcgcuauguc aga	23
<210> 377769	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377769	
ggcccaccuu cuugucgcgc gcc	23
<210> 377770	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377770	
ggccccgcac cagugccga	19
<210> 377771	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377771	
ggcccgaagc cguagucu	18
<210> 377772	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377772	
ggcccgcaaa cacg	14
<210> 377773	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377773	
ggcccgcgug gcaagggcuc cuu	23
<210> 377774	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 377774	
ggcccugugcu caggccagca	20
<210> 377775	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377775	
ggcccuaaaau aaugaac	17
<210> 377776	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377776	
ggcccugggcg gcuuuccugu ca	22
<210> 377777	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377777	
ggccgcccac gcuc	14
<210> 377778	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377778	
ggccgcgccc aagaagaa	18
<210> 377779	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377779	
ggccgcgccc acgggcuu	18
<210> 377780	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377780	
ggccgcggag aagugcgag	20
<210> 377781	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377781	
ggccggcaag cucaagcccgc gc	22
<210> 377782	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377782	
ggccgucggg cgccaaca	18

<210> 377783	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377783	
ggccguguac augcucaag	19
<210> 377784	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377784	
ggccguugga caucag	16
<210> 377785	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377785	
ggccugcggg cggcaca	17
<210> 377786	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377786	
ggccuucuac cacagguuuc uca	23
<210> 377787	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377787	
ggcgacgagg gcgcc	15
<210> 377788	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377788	
ggcgagucgc ggg	13
<210> 377789	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377789	
ggcgaucugc ucgc	14
<210> 377790	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377790	
ggcgaugucc auguc	15
<210> 377791	
<211> 19	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377791	
ggcgaugucg ccgcagugc	19
<210> 377792	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377792	
ggcgcaaccg cgugcgugca cag	23
<210> 377793	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377793	
ggcgcaacgc uggc	14
<210> 377794	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377794	
ggcgcacgcg agca	14
<210> 377795	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377795	
ggcgcacgcu ugucc	15
<210> 377796	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377796	
ggcgcacgcu uguccg	16
<210> 377797	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377797	
ggcgcacggc cugcggcagg	20
<210> 377798	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377798	
ggcgcaggcc gcgccc	16
<210> 377799	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 377799	
ggcgcagugc ucuu	14
<210> 377800	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377800	
ggcgccacug gaagaacagg cc	22
<210> 377801	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377801	
ggcgccaucg agaugcucaa g	21
<210> 377802	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377802	
ggcgcccgug ccg	13
<210> 377803	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377803	
ggcgccgaca acgugcugcu caa	23
<210> 377804	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377804	
ggcgccgcca accgagcuug cca	23
<210> 377805	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377805	
ggcgccggcg cgcgcg	16
<210> 377806	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377806	
ggcgcgagau gcucgccggc	20
<210> 377807	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377807	
ggcgcgagau gcucgccggc a	21

<210> 377808	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377808	
ggcgcgcacu accgca	16
<210> 377809	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377809	
ggcgcgccccg gcgccccgcag cgc	23
<210> 377810	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377810	
ggcgcgcgac gacguugugc	20
<210> 377811	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377811	
ggcgcgcgac gugugcucu	19
<210> 377812	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377812	
ggcgcgugcc agucgcgcga	20
<210> 377813	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377813	
ggcgcucgcg aga	13
<210> 377814	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377814	
ggcgcucgcg cgca	14
<210> 377815	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377815	
ggcgcucggc guggugcu	18
<210> 377816	
<211> 19	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377816	
ggcgcuuggg cacugcuac	19
<210> 377817	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377817	
ggcggaagug gugcc	15
<210> 377818	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377818	
ggcggcacug cua	13
<210> 377819	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377819	
ggcggcaucc ugaugacggc ag	22
<210> 377820	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377820	
ggcggccccc gccuuugcca aga	23
<210> 377821	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377821	
ggcggccgug uccuacacgc c	21
<210> 377822	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377822	
ggcggcgucg cgcgcg	16
<210> 377823	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377823	
ggcggcugga ccugc	15
<210> 377824	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 377824	
ggcgggccug cgcccgca	18
<210> 377825	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377825	
ggcggucuuc cagcacugcg cc	22
<210> 377826	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377826	
ggcggugagc gcc	13
<210> 377827	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377827	
ggcggugccc gccaaagagcu	20
<210> 377828	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377828	
ggcguaagag cgugaaca	18
<210> 377829	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377829	
ggcguacgug cgccagcu	18
<210> 377830	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377830	
ggcguacucg ugucaca	17
<210> 377831	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377831	
ggcguacucg ugucacaa	18
<210> 377832	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377832	
ggcguacucg ugucacaa	19

<210> 377833	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377833	
ggcgucaaga cucg	14
<210> 377834	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377834	
ggcgugcgcc gugc	14
<210> 377835	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377835	
ggcguggcgc accugc	16
<210> 377836	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377836	
ggcguuacag caccuu	16
<210> 377837	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377837	
ggcguucgca gugc	14
<210> 377838	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377838	
ggcguuggcu uucug	15
<210> 377839	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377839	
ggcguugguc uugugac	17
<210> 377840	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377840	
ggcuagcgcu gcucua	16
<210> 377841	
<211> 17	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377841	
ggcuagcgcu gcucuac	17
<210> 377842	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377842	
ggcuagugcc auuguga	17
<210> 377843	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377843	
ggcuauagg aggcaa	17
<210> 377844	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377844	
ggcuccgcug gac	13
<210> 377845	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377845	
ggcucgaggu gugcc	15
<210> 377846	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377846	
ggcucgggaa caaagg	16
<210> 377847	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377847	
ggcucguacu gcugc	15
<210> 377848	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377848	
ggcugauccu gcgcugu	18
<210> 377849	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 377849	
ggcugcaagc acaacgggcu c	21
<210> 377850	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377850	
ggcugccggc gcgugagcgc	20
<210> 377851	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377851	
ggcugcgacc aaga	14
<210> 377852	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377852	
ggcugcugcc ugcuaa	17
<210> 377853	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377853	
ggcuggaccu gcgccagcg	19
<210> 377854	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377854	
ggcuucucca ccuucag	17
<210> 377855	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377855	
ggcuugcucg gacaca	16
<210> 377856	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377856	
gggaaagggc ugcu	14
<210> 377857	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377857	
gggaacagcu uggcacagug	20

<210> 377858	
<211> 11	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377858	
gggaagcaca g	11
<210> 377859	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377859	
gggaagcaca guc	13
<210> 377860	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377860	
gggaagcugc acgugcag	18
<210> 377861	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377861	
gggaauaccg gagacaccag cu	22
<210> 377862	
<211> 11	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377862	
gggacacaag g	11
<210> 377863	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377863	
gggacacgca cuugcg	16
<210> 377864	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377864	
gggagcugga gcga	14
<210> 377865	
<211> 24	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377865	
gggagcuuuc cuugcgcuug uccu	24
<210> 377866	
<211> 23	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377866	
gggauacagc gcggagagaa caa	23
<210> 377867	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377867	
gggaugccag ugcagu	16
<210> 377868	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377868	
gggauuugcc gguugcgcu gu	22
<210> 377869	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377869	
gggcacgcug cacau	15
<210> 377870	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377870	
gggcacuucu cgcgcga	17
<210> 377871	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377871	
gggcaucccg ccgcugcgc	19
<210> 377872	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377872	
gggccauguc ug	12
<210> 377873	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377873	
gggccggacg uccauccuc c	21
<210> 377874	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 377874	
gggcgcucc ucucc	15
<210> 377875	
<211> 11	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377875	
gggcgccagc u	11
<210> 377876	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377876	
gggcgccgcg gcugccu	17
<210> 377877	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377877	
gggcgccggc ucugccu	17
<210> 377878	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377878	
gggcgcgugc ugg	13
<210> 377879	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377879	
gggcgugucc gcgggcgcgc gcc	23
<210> 377880	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377880	
gggcucgagg ugu	13
<210> 377881	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377881	
ggggacucuc ccgucgccgg a	21
<210> 377882	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377882	
ggggcccaug cucaccgcc	19

<210> 377883	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377883	
ggggccuguu cggcaugcag c	21
<210> 377884	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377884	
ggggcgcgug cugg	14
<210> 377885	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377885	
ggggcuggac agcau	15
<210> 377886	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377886	
ggguaccgug cgc	13
<210> 377887	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377887	
gggucgaucc cgacacugcg	20
<210> 377888	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377888	
gggucgugca ggucgagga	19
<210> 377889	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377889	
gggugccgug cccugcuag ucc	23
<210> 377890	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377890	
gguaacgcgc gcg	13
<210> 377891	
<211> 14	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377891	
gguacaugcu gucc	14
<210> 377892	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377892	
gguacccgca accccgcgcg ua	22
<210> 377893	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377893	
gguacugcgg acaccagaac cu	22
<210> 377894	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377894	
gguagacgac gaugcaaaca	20
<210> 377895	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377895	
gguagcgcgc cgca	14
<210> 377896	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377896	
gguagcuagc ucug	14
<210> 377897	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377897	
ggucaacucc gagcgcgcgc g	21
<210> 377898	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377898	
ggucaagaac augugcuc	18
<210> 377899	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 377899	
ggucacacuc gacuugcuau	20
<210> 377900	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377900	
ggucacacug gu	12
<210> 377901	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377901	
ggucacgcgc aaggccgcgc cca	23
<210> 377902	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377902	
ggucaucggg cugcag	16
<210> 377903	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377903	
gguccaguau uucaaugcag u	21
<210> 377904	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377904	
gguccaguau uucaaugcag ua	22
<210> 377905	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377905	
ggucgacgag ugcgc	15
<210> 377906	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377906	
ggucgacggg aacgagguc	19
<210> 377907	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377907	
ggucgauccc gacacugcg	19

<210> 377908	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377908	
ggucuacaac gagcuc	16
<210> 377909	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377909	
ggucucgcug cugggcaucg ugc	23
<210> 377910	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377910	
ggugaacgac cucaa	15
<210> 377911	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377911	
ggugacucgc cguguga	17
<210> 377912	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377912	
ggugagcucg ccaauggagc c	21
<210> 377913	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377913	
ggugagugcg cgca	14
<210> 377914	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377914	
ggugcagccg cugcugc	17
<210> 377915	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377915	
ggugccuggc guccgcacgc a	21
<210> 377916	
<211> 17	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377916	
ggugcgaaau ugccaca	17
<210> 377917	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377917	
ggugcgaguc ucuguaacaa gc	22
<210> 377918	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377918	
ggugcgcgcg cgcg	14
<210> 377919	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377919	
gucgugcgcg uucggaacgc	20
<210> 377920	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377920	
gucuccacaa aga	13
<210> 377921	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377921	
gucuccacaa agac	14
<210> 377922	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377922	
gucucgagcu uccucaaggc gca	23
<210> 377923	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377923	
gucucgaugu gacaa	15
<210> 377924	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 377924	
gucucgcugc ug	12
<210> 377925	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377925	
gucucugugu gcuuaua	17
<210> 377926	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377926	
gucugcaagc gugacucacc	20
<210> 377927	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377927	
gucugcaagg ccu	13
<210> 377928	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377928	
gucugcuuug ucugcag	17
<210> 377929	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377929	
gucuggaaac acgugg	16
<210> 377930	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377930	
gucuucagga acaaggcca	19
<210> 377931	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377931	
gucuucgaga gccuucguca	20
<210> 377932	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377932	
gucuuccug gcuc	14

<210> 377933	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377933	
gugaacaaua caugcug	17
<210> 377934	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377934	
gugaacucuu cccguuccug	20
<210> 377935	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377935	
gugacaacau guga	14
<210> 377936	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377936	
gugacaagga uggacaaaga u	21
<210> 377937	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377937	
gugacccucu ucgacuu	17
<210> 377938	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377938	
gugacgccuc gagaa	15
<210> 377939	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377939	
gugacggccg uguacaugcu c	21
<210> 377940	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377940	
ugcagucacg acuguguuc	19
<210> 377941	
<211> 14	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377941	
ugcauacacu uccu	14
<210> 377942	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377942	
ugcauauaua gacguauacu cc	22
<210> 377943	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377943	
ugcauccugg ggaaccgcug	20
<210> 377944	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377944	
ugcauccugg ggaaccgcug cuu	23
<210> 377945	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377945	
ugcaucuuuu uuaugcacuu u	21
<210> 377946	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377946	
ugcaucuuuu uuaugcacuu uc	22
<210> 377947	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377947	
ugcaugcgga gcugg	15
<210> 377948	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377948	
ugcauguuug uucgcgcgcc	20
<210> 377949	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 377949	
ugcauucgua acgugauccg a	21
<210> 377950	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377950	
ugccaaagcu augcgcagcu gcg	23
<210> 377951	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377951	
ugccacacca gcug	14
<210> 377952	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377952	
ugccacggcc gcgcgcgacu uug	23
<210> 377953	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377953	
ugccacggcu gca	13
<210> 377954	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377954	
ugccagauug ccggcgcgcg c	21
<210> 377955	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377955	
ugccagcaga gcugcc	16
<210> 377956	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377956	
ugccaggcaa cgcacaaaa	19
<210> 377957	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377957	
ugccaggcgg ucuucca	17

<210> 377958	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377958	
ugccagugca gu	12
<210> 377959	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377959	
ugccaucucg cacacugca	19
<210> 377960	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377960	
ugccaucucg cacacugcag ca	22
<210> 377961	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377961	
ugcccacgcg caaggucuu	19
<210> 377962	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377962	
ugcccacgcg caaggucuuc c	21
<210> 377963	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377963	
ugccccacc gggguccgcu	20
<210> 377964	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377964	
ugcccccgag guggcaa	18
<210> 377965	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377965	
ugccccgucc ucgc	14
<210> 377966	
<211> 20	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377966	
ugcccgaccu uggugcucau	20
<210> 377967	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377967	
ugcccgccuu cgacggcuuc au	22
<210> 377968	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377968	
ugcccuaggac cuccau	16
<210> 377969	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377969	
ugcccuquucc acaa	14
<210> 377970	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377970	
ugcccuquucc acaaaaccaa aac	23
<210> 377971	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377971	
ugcccuuuuu uauaugagaa c	21
<210> 377972	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377972	
ugccgaggag gugcucu	17
<210> 377973	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377973	
ugccgcggca cugg	14
<210> 377974	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 377974	
ugccgcucgg cacaaa	16
<210> 377975	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377975	
ugccgcugcg cugg	14
<210> 377976	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377976	
ugccgcuggc gcuaccuacc g	21
<210> 377977	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377977	
ugccggcgcg uga	13
<210> 377978	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377978	
ugccggggau gaacgcgcug cgc	23
<210> 377979	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377979	
ugccgucgcg cauagugccg u	21
<210> 377980	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377980	
ugccgugccc aucuccu	17
<210> 377981	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377981	
ugccucgugc cuu	13
<210> 377982	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377982	
ugccugagaa gcugu	15

<210> 377983	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377983	
ugccugagaa gcuguaccug gug	23
<210> 377984	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377984	
ugccugcaag aggcgcugu	19
<210> 377985	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377985	
ugccugcuca ac	12
<210> 377986	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377986	
ugccugcugc gcuuc	15
<210> 377987	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377987	
ugccuggagg gcagugc	17
<210> 377988	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377988	
ugccuguuug ccac	14
<210> 377989	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377989	
ugccuguuug ccacg	15
<210> 377990	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377990	
ugccuuggcg cccgugcc	18
<210> 377991	
<211> 14	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377991	
ugcgaacagc cgcc	14
<210> 377992	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377992	
ugcgaacgcg caagugugcg ca	22
<210> 377993	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377993	
ugcgaagacg agcgcgugc	19
<210> 377994	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377994	
ugcgaaggcu cgagcugca	19
<210> 377995	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377995	
ugcgaagguc auca	14
<210> 377996	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377996	
ugcgacccca gugcgagauc gac	23
<210> 377997	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377997	
ugcgagaacu cgcgugc	17
<210> 377998	
<211> 11	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 377998	
ugcgagccag u	11
<210> 377999	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 377999	
ugcgagcgcg gcuuacacac gc	22
<210> 378000	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 378000	
ugcgauaaca ucug	14
<210> 378001	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 378001	
ugcgauaaca ucugcuau	18
<210> 378002	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 378002	
ugcgcaacug cgau	14
<210> 378003	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 378003	
ugcgcaagca uuuc	14
<210> 378004	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 378004	
ugcgcaagcg cuacuugcu	19
<210> 378005	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 378005	
ugcgcacaca cuugcu	16
<210> 378006	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 378006	
ugcgcaccag uaccu	15
<210> 378007	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 378007	
ugcgcacgcg cgucaugu	18

<210> 378008	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 378008	
ugcgcacgga ccucaagga	19
<210> 378009	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 378009	
caagauggcg cagcacuu	18
<210> 378010	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 378010	
caagcacaug ugu	13
<210> 378011	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 378011	
caagcacgca acgucgcacu gg	22
<210> 378012	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 378012	
caagcacgcu acug	14
<210> 378013	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 378013	
caagcagccg cagua	15
<210> 378014	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 378014	
caagcaggug gccgcgcgcg	20
<210> 378015	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 378015	
caagcaguac cug	13
<210> 378016	
<211> 17	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 378016	
caagcaguac cugcuaa	17
<210> 378017	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 378017	
caagcaugcg guguguguuc uca	23
<210> 378018	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 378018	
caagcccagc agcga	15
<210> 378019	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 378019	
caagcccgag uucgcggcgc g	21
<210> 378020	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 378020	
caagccgucc gccucgagca cg	22
<210> 378021	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 378021	
caagcgcgag uacaagcu	18
<210> 378022	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 378022	
caagcgcuuc ccuu	14
<210> 378023	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 378023	
caagcgcuug cucuu	15
<210> 378024	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 378024	
caagcggguca ggccgggcgc g	21
<210> 378025	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 378025	
caagcggugc agcu	14
<210> 378026	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 378026	
caagcggugc agcua	15
<210> 378027	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 378027	
caagcucauc caccu	15
<210> 378028	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 378028	
caagcucgau gccguuu	17
<210> 378029	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 378029	
caagcuuugu gcuc	14
<210> 378030	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 378030	
caaggaaaac ugcau	15
<210> 378031	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 378031	
caaggaaagg cac	13
<210> 378032	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 378032	
caaggacacc gcg	13

<210> 378033	
<211> 11	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 378033	
caaggacauc u	11
<210> 378034	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 378034	
caaggacuac cagcu	15
<210> 378035	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 378035	
caaggacuac cagcuc	16
<210> 378036	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 378036	
caaggcaugc gcgcagugc	19
<210> 378037	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 378037	
caaggccuac ggcaaga	17
<210> 378038	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 378038	
caaggcgcgc aucgcgggca cg	22
<210> 378039	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 378039	
caagggccug cgggcgg	17
<210> 378040	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 378040	
caaggucuuc cagccuu	18
<210> 378041	
<211> 20	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 378041	
caaggugugc gcgcugcacg	20
<210> 378042	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 378042	
caaguacaac ccaaac	16
<210> 378043	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 378043	
caaguacaug cacgucgaca	20
<210> 378044	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 378044	
caagucacug cua	13
<210> 378045	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 378045	
caaguccacc uucu	14
<210> 378046	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 378046	
caauaacaac gaccagcuua gc	22
<210> 378047	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 378047	
caauaccagg ccacgugcuc aag	23
<210> 378048	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 378048	
caauacggug cagcc	15
<210> 378049	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 378049	
caaugcagua ugugaac	17
<210> 378050	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 378050	
caaugcagug cac	13
<210> 378051	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 378051	
caaugcagug cacca	15
<210> 378052	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 378052	
caaugcagug caccagca	18
<210> 378053	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 378053	
caaugcugcc guguacgucu uu	22
<210> 378054	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 378054	
caauggagcc gcugcugcgg ua	22
<210> 378055	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 378055	
caauggcgcg cgagcacagc g	21
<210> 378056	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 378056	
caaugguaga cgacgaugca aa	22
<210> 378057	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 378057	
caauguuggu cuccu	15

<210> 378058	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 378058	
caauugcugg gcacaagcu	19
<210> 378059	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 378059	
caauugcugg gcacaagcuu uc	22
<210> 378060	
<211> 11	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 378060	
cacaaaaccu u	11
<210> 378061	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 378061	
cacaacgggc ucgugcu	17
<210> 378062	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 378062	
cacaagaugg cgcagcacuu	20
<210> 378063	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 378063	
cacaagcagg aguuccgugac	20
<210> 378064	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 378064	
cacaagcagg aguuccgugac ag	22
<210> 378065	
<211> 23	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 378065	
cacaagcagg aguuccgugac aga	23
<210> 378066	
<211> 22	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 378066	
cacaagggca gcucaagcug cu	22
<210> 378067	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 378067	
cacaauaggca cuagccu	17
<210> 378068	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 378068	
cacacacaca cucg	14
<210> 378069	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 378069	
cacacaccgc gagc	14
<210> 378070	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 378070	
cacacacucg cucu	14
<210> 378071	
<211> 12	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 378071	
cacacacuug ca	12
<210> 378072	
<211> 14	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 378072	
cacaccagac aaag	14
<210> 378073	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 378073	
cacaccccug uaacaaggaa	20
<210> 378074	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	

<400> 378074	
cacaccgcgu ggacaacag	19
<210> 378075	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 378075	
cacaccuuuu gcuccaugac a	21
<210> 378076	
<211> 13	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 378076	
cacacgcacc agu	13
<210> 378077	
<211> 20	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 378077	
cacacgcgcg cgugcugcug	20
<210> 378078	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 378078	
cacacgcgcg cgugcugcug ga	22
<210> 378079	
<211> 15	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 378079	
uuucuuuuuc cggga	15
<210> 378080	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 378080	
uuugauggcu gcucauucu	19
<210> 378081	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 378081	
uuugccaaag cucucu	17
<210> 378082	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 378082	
uuugcgaacg cgcaagugu	19

<210> 378083	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 378083	
uuugcgagca cuguac	16
<210> 378084	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 378084	
uuugcgagca cuguacgcac g	21
<210> 378085	
<211> 16	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 378085	
uuugcgcggc acuugc	16
<210> 378086	
<211> 18	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 378086	
uuugcg cucu cagagcau	18
<210> 378087	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 378087	
uuugcggacg cgcgagugug c	21
<210> 378088	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 378088	
uuugcggacg cgcgagugug cg	22
<210> 378089	
<211> 19	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 378089	
uuuguggacg cgcaagugu	19
<210> 378090	
<211> 10	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 378090	
uuuguguugg	10
<210> 378091	
<211> 18	

<212> RNA	
<213> Molluscum contagiosum virus	
<400> 378091	
uuuuaccccg agguucuc	18
<210> 378092	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 378092	
uuuuccaacc uguuaaa	17
<210> 378093	
<211> 17	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 378093	
uuuuccugaa caagcug	17
<210> 378094	
<211> 22	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 378094	
uuuuucguug ccugcacuga ga	22
<210> 378095	
<211> 21	
<212> RNA	
<213> Molluscum contagiosum virus	
<400> 378095	
uuuuucugug cucgcgccug a	21
<210> 378096	
<211> 13	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378096	
aaaaauacau aac	13
<210> 378097	
<211> 15	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378097	
aaaaauacau aacug	15
<210> 378098	
<211> 21	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378098	
aaaagauuuu auuuagucuc c	21
<210> 378099	
<211> 15	
<212> RNA	
<213> Moloney murine sarcoma virus	

<400> 378099	
aaacaggaua ucugu	15
<210> 378100	
<211> 17	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378100	
aaacaggaua ucugugg	17
<210> 378101	
<211> 19	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378101	
aaacaggaua ucuguggua	19
<210> 378102	
<211> 23	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378102	
aaagaaacag cugaauacca aac	23
<210> 378103	
<211> 17	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378103	
aaauacauaa cugagaa	17
<210> 378104	
<211> 16	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378104	
aacaaagaaa cagcug	16
<210> 378105	
<211> 13	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378105	
aacagaugag aca	13
<210> 378106	
<211> 17	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378106	
aacagaugag acagcug	17
<210> 378107	
<211> 19	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378107	
aacaggauau cugugguaa	19

<210> 378108	
<211> 20	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378108	
aagaaacagc ugaauaccaa	20
<210> 378109	
<211> 14	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378109	
aagcaguucc ugcc	14
<210> 378110	
<211> 14	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378110	
aagcgguucc ugcc	14
<210> 378111	
<211> 19	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378111	
aaggcaugga aaaaauacau	19
<210> 378112	
<211> 19	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378112	
aaguaacgcc acuuugcaa	19
<210> 378113	
<211> 16	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378113	
acagaugaga cagcug	16
<210> 378114	
<211> 22	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378114	
acagcugaau accaaacagg au	22
<210> 378115	
<211> 15	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378115	
acagcugagu gaugg	15
<210> 378116	
<211> 18	

<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378116	
acccguauuc ccaauaaa	18
<210> 378117	
<211> 19	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378117	
acccguauuc ccaauaaag	19
<210> 378118	
<211> 16	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378118	
accuuauuug aacuaa	16
<210> 378119	
<211> 14	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378119	
agacagcuga guga	14
<210> 378120	
<211> 22	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378120	
agaucaaggu caggaacaaa ga	22
<210> 378121	
<211> 22	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378121	
agaugagaca gcugagugau gg	22
<210> 378122	
<211> 20	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378122	
agcugaauac caaacaggau	20
<210> 378123	
<211> 21	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378123	
agcugaguga ugaggccaaac a	21
<210> 378124	
<211> 18	
<212> RNA	
<213> Moloney murine sarcoma virus	

<400> 378124	
aggaacaaag aaacagcu	18
<210> 378125	
<211> 16	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378125	
aggauaucug ugguaa	16
<210> 378126	
<211> 21	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378126	
aggcauggaa aaauacauaa c	21
<210> 378127	
<211> 16	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378127	
agggcccaaga acagau	16
<210> 378128	
<211> 17	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378128	
aguuccugcc ccggcuc	17
<210> 378129	
<211> 23	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378129	
auaaagccuc uugcuguuug cau	23
<210> 378130	
<211> 11	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378130	
auaccaaaca g	11
<210> 378131	
<211> 22	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378131	
auaccaaaca ggauaucugu gg	22
<210> 378132	
<211> 15	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378132	
aucaagguca ggaac	15

<210> 378133	
<211> 16	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378133	
augggccaaa caggau	16
<210> 378134	
<211> 15	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378134	
caaacaggau aucug	15
<210> 378135	
<211> 20	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378135	
caaacaggau aucuguggua	20
<210> 378136	
<211> 15	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378136	
caaagaaaca gcuga	15
<210> 378137	
<211> 12	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378137	
caagaacaga ug	12
<210> 378138	
<211> 21	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378138	
gcaaggcaug gaaaaauaca u	21
<210> 378139	
<211> 17	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378139	
gcauccgaau cgugguc	17
<210> 378140	
<211> 20	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378140	
gccaaacagg auaucugugg	20
<210> 378141	
<211> 16	

<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378141	
gccaagaaca gaugag	16
<210> 378142	
<211> 17	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378142	
gccacuuugc aaggcau	17
<210> 378143	
<211> 18	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378143	
gccucuugcu guuugcau	18
<210> 378144	
<211> 16	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378144	
gcucagggcc aagaac	16
<210> 378145	
<211> 17	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378145	
gcucagggcc aagaaca	17
<210> 378146	
<211> 19	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378146	
gcucagggcc aagaacaga	19
<210> 378147	
<211> 16	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378147	
gcucggggcc aagaac	16
<210> 378148	
<211> 17	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378148	
gcucggggcc aagaaca	17
<210> 378149	
<211> 18	
<212> RNA	
<213> Moloney murine sarcoma virus	

<400> 378149	
gcucuccgag cucaauaa	18
<210> 378150	
<211> 20	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378150	
gcugaauacc aaacaggaua	20
<210> 378151	
<211> 20	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378151	
ggaacaaaga aacagcugaa	20
<210> 378152	
<211> 14	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378152	
ggauaucugu ggua	14
<210> 378153	
<211> 22	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378153	
ggauaucugu gguaagcagu uc	22
<210> 378154	
<211> 16	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378154	
ggcucagggc caagaa	16
<210> 378155	
<211> 18	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378155	
ggcucagggc caagaaca	18
<210> 378156	
<211> 12	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378156	
ggcucggggc ca	12
<210> 378157	
<211> 13	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378157	
ggcucggggc caa	13

<210> 378158	
<211> 16	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378158	
ggcucggggc caagaa	16
<210> 378159	
<211> 18	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378159	
ggcucggggc caagaaca	18
<210> 378160	
<211> 20	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378160	
gggccaaaca ggauaucugu	20
<210> 378161	
<211> 16	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378161	
ggggccaaga acagau	16
<210> 378162	
<211> 19	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378162	
gguccccaga ugcggucca	19
<210> 378163	
<211> 19	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378163	
guaccuuauu ugaacuaac	19
<210> 378164	
<211> 17	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378164	
gugaugggcc aaacagg	17
<210> 378165	
<211> 22	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378165	
uaagcaguuc cugccccggc uc	22
<210> 378166	
<211> 15	

<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378166	
uaagcggguuc cugcc	15
<210> 378167	
<211> 18	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378167	
uagaaaaguu cagaucaa	18
<210> 378168	
<211> 11	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378168	
uaucuguggu a	11
<210> 378169	
<211> 14	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378169	
ucagauguuu ccag	14
<210> 378170	
<211> 19	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378170	
uccagggugc cccaaggac	19
<210> 378171	
<211> 23	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378171	
uccugccccg gcucagggcc aag	23
<210> 378172	
<211> 16	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378172	
ugaacuaacc aaucag	16
<210> 378173	
<211> 14	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378173	
ugaauaccaa acag	14
<210> 378174	
<211> 16	
<212> RNA	
<213> Moloney murine sarcoma virus	

<400> 378174	
ugaauaccaa acagga	16
<210> 378175	
<211> 18	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378175	
ugaauaccaa acaggaua	18
<210> 378176	
<211> 15	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378176	
ugagugaugg gccaa	15
<210> 378177	
<211> 15	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378177	
ugauggggcca aacag	15
<210> 378178	
<211> 19	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378178	
ugauggggcca aacaggaua	19
<210> 378179	
<211> 20	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378179	
ugauggggcca aacaggauau	20
<210> 378180	
<211> 15	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378180	
ugccccggcu caggg	15
<210> 378181	
<211> 15	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378181	
ugccccggcu cgggg	15
<210> 378182	
<211> 12	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378182	
ugggccaac ag	12

<210> 378183	
<211> 22	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378183	
uuaaguaacg ccacuuugca ag	22
<210> 378184	
<211> 14	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378184	
aaacaggaua ucug	14
<210> 378185	
<211> 16	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378185	
aaacaggaua ucugug	16
<210> 378186	
<211> 13	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378186	
aaagaaacag cug	13
<210> 378187	
<211> 21	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378187	
aaagauuuua uuuagucucc a	21
<210> 378188	
<211> 14	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378188	
aacaggauau cugu	14
<210> 378189	
<211> 15	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378189	
aacaggauau cugug	15
<210> 378190	
<211> 22	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378190	
aacgccacuu ugcaaggcau gg	22
<210> 378191	
<211> 17	

<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378191	
aagaaacagc ugaauac	17
<210> 378192	
<211> 11	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378192	
aagaacagau g	11
<210> 378193	
<211> 16	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378193	
aagaacagau gguc	16
<210> 378194	
<211> 21	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378194	
aagcaguucc ugccccggcu c	21
<210> 378195	
<211> 21	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378195	
aagcggaucc ugccccggcu c	21
<210> 378196	
<211> 12	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378196	
aaauacaaac ag	12
<210> 378197	
<211> 19	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378197	
acagcugaau accaaacag	19
<210> 378198	
<211> 21	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378198	
acagcugagu gaugggcca a	21
<210> 378199	
<211> 16	
<212> RNA	
<213> Moloney murine sarcoma virus	

<400> 378199	
acaggauauc uguggu	16
<210> 378200	
<211> 18	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378200	
acaggauauc ugugguaa	18
<210> 378201	
<211> 17	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378201	
accuuauuug aacuaac	17
<210> 378202	
<211> 17	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378202	
agaaaaguuc agaucaa	17
<210> 378203	
<211> 23	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378203	
agaaacagcu gaauaccaaa cag	23
<210> 378204	
<211> 20	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378204	
agaucaaggu caggaacaaa	20
<210> 378205	
<211> 16	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378205	
agcugaauac caaaca	16
<210> 378206	
<211> 13	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378206	
aggauaucug ugg	13
<210> 378207	
<211> 21	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378207	
agugaaucau cagauguuuc c	21

<210> 378208	
<211> 17	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378208	
agugaugggc caaacag	17
<210> 378209	
<211> 20	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378209	
agugaugggc caaacaggau	20
<210> 378210	
<211> 13	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378210	
auaccaaaca gga	13
<210> 378211	
<211> 14	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378211	
auaccaaaca ggau	14
<210> 378212	
<211> 12	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378212	
caaacaggau au	12
<210> 378213	
<211> 21	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378213	
caaacaggau aucuguggua a	21
<210> 378214	
<211> 13	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378214	
caagaacaga ugg	13
<210> 378215	
<211> 18	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378215	
cacgacgggg gucuuuc	18
<210> 378216	
<211> 16	

<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378216	
cagaugagac agcuga	16
<210> 378217	
<211> 20	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378217	
cagcaguuuc uagugaauc	20
<210> 378218	
<211> 20	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378218	
cagcccucag caguuucuag	20
<210> 378219	
<211> 22	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378219	
caggaacaaa gaaacagcug aa	22
<210> 378220	
<211> 16	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378220	
cagggccaag aacaga	16
<210> 378221	
<211> 14	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378221	
caguuucuag uga	14
<210> 378222	
<211> 16	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378222	
caucagaugu uuccag	16
<210> 378223	
<211> 17	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378223	
ccaaacagga uaucugu	17
<210> 378224	
<211> 16	
<212> RNA	
<213> Moloney murine sarcoma virus	

<400> 378224	
cccggcucgg ggccaa	16
<210> 378225	
<211> 19	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378225	
cccggcucgg ggccaagaa	19
<210> 378226	
<211> 12	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378226	
ccggcucagg gc	12
<210> 378227	
<211> 18	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378227	
ccggcucagg gccaagaa	18
<210> 378228	
<211> 19	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378228	
ccggcucagg gccaagaac	19
<210> 378229	
<211> 21	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378229	
cacucggcgc gccagucuuc c	21
<210> 378230	
<211> 23	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378230	
cagaucaagg ucaggaacaa aga	23
<210> 378231	
<211> 21	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378231	
cagcugagug augggccaaa c	21
<210> 378232	
<211> 23	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378232	
cagcugagug augggccaaa cag	23

<210> 378233	
<211> 14	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378233	
caggauaucu gugg	14
<210> 378234	
<211> 16	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378234	
caggauaucu guggua	16
<210> 378235	
<211> 12	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378235	
cagggccaag aa	12
<210> 378236	
<211> 17	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378236	
cagggccaag aacagau	17
<210> 378237	
<211> 19	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378237	
cagggccaag aacagauga	19
<210> 378238	
<211> 17	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378238	
caguuccugc cccggcu	17
<210> 378239	
<211> 15	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378239	
caucagaugu uucca	15
<210> 378240	
<211> 16	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378240	
ccaaacagga uaucug	16
<210> 378241	
<211> 19	

<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378241	
ccaaacagga uaucugugg	19
<210> 378242	
<211> 21	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378242	
ccaaacagga uaucuguggu a	21
<210> 378243	
<211> 17	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378243	
ccagcccuca gcaguuu	17
<210> 378244	
<211> 19	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378244	
ccagcccuca gcaguuucu	19
<210> 378245	
<211> 16	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378245	
cccggcucag ggccaa	16
<210> 378246	
<211> 19	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378246	
cccggcucag ggccaagaa	19
<210> 378247	
<211> 20	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378247	
cccggcucgg ggccaagaac	20
<210> 378248	
<211> 15	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378248	
ccggcucagg gccaa	15
<210> 378249	
<211> 12	
<212> RNA	
<213> Moloney murine sarcoma virus	

<400> 378249	
ccgggcucggg gc	12
<210> 378250	
<211> 15	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378250	
ccgggcucggg gccaa	15
<210> 378251	
<211> 18	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378251	
ccgggcucggg gccaaagaa	18
<210> 378252	
<211> 13	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378252	
ccugccccggg cuc	13
<210> 378253	
<211> 21	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378253	
ccugccccggg cucagggcca a	21
<210> 378254	
<211> 16	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378254	
cggggccaag aacaga	16
<210> 378255	
<211> 14	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378255	
cucagggcca agaa	14
<210> 378256	
<211> 16	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378256	
cucagggcca agaaca	16
<210> 378257	
<211> 20	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378257	
cucagggcca agaacagaug	20

<210> 378258	
<211> 20	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378258	
cucggggcca agaacagaug	20
<210> 378259	
<211> 14	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378259	
cucuccgagc ucaa	14
<210> 378260	
<211> 14	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378260	
cugaauacca aaca	14
<210> 378261	
<211> 22	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378261	
cugccccggc ucggggccaa ga	22
<210> 378262	
<211> 16	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378262	
cugugguaag caguuc	16
<210> 378263	
<211> 22	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378263	
gaaaaguuca gaucaagguc ag	22
<210> 378264	
<211> 22	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378264	
gaaacagcug aaauaccaaag ag	22
<210> 378265	
<211> 13	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378265	
gaauaccaaag cag	13
<210> 378266	
<211> 21	

<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378266	
gagugauggg ccaaacagga u	21
<210> 378267	
<211> 11	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378267	
gauaucugug g	11
<210> 378268	
<211> 13	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378268	
gauaucugug gua	13
<210> 378269	
<211> 21	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378269	
gauaucugug guaagcaguu c	21
<210> 378270	
<211> 17	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378270	
gaucaagguc aggaaca	17
<210> 378271	
<211> 18	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378271	
gaugggccaa acaggaua	18
<210> 378272	
<211> 19	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378272	
ccggcucggg gccaagaac	19
<210> 378273	
<211> 21	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378273	
ccugccccgg cucggggcca a	21
<210> 378274	
<211> 13	
<212> RNA	
<213> Moloney murine sarcoma virus	

<400> 378274	
cgccagucuu ccg	13
<210> 378275	
<211> 17	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378275	
cggcucaggg ccaagaa	17
<210> 378276	
<211> 14	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378276	
cggcucgggg ccaa	14
<210> 378277	
<211> 17	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378277	
cggcucgggg ccaagaa	17
<210> 378278	
<211> 17	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378278	
cggggccaag aacagau	17
<210> 378279	
<211> 17	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378279	
cggguccugc cccggcu	17
<210> 378280	
<211> 12	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378280	
cucagcaguu uc	12
<210> 378281	
<211> 12	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378281	
cucagggcca ag	12
<210> 378282	
<211> 15	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378282	
cucagggcca agaac	15

<210> 378283	
<211> 12	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378283	
cucggggcca ag	12
<210> 378284	
<211> 16	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378284	
cucggggcca agaaca	16
<210> 378285	
<211> 16	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378285	
cugaauacca aacagg	16
<210> 378286	
<211> 16	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378286	
cugagugaug ggccaa	16
<210> 378287	
<211> 20	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378287	
cugagugaug ggccaaacag	20
<210> 378288	
<211> 21	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378288	
cugagugaug ggccaaacag g	21
<210> 378289	
<211> 22	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378289	
cugccccggc ucagggccaa ga	22
<210> 378290	
<211> 21	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378290	
cugugguaag caguuccugc c	21
<210> 378291	
<211> 21	

<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378291	
cugugguaag cgguuccugc c	21
<210> 378292	
<211> 20	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378292	
cuuccgcucu ccgagcucaa	20
<210> 378293	
<211> 18	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378293	
gaaaaauaca uaacugag	18
<210> 378294	
<211> 18	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378294	
gaaacagcug aaauaccaa	18
<210> 378295	
<211> 11	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378295	
gaacagauga g	11
<210> 378296	
<211> 16	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378296	
gaauaccaa caggau	16
<210> 378297	
<211> 17	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378297	
gaauaccaa caggaua	17
<210> 378298	
<211> 22	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378298	
gacagcugag ugaugggcca aa	22
<210> 378299	
<211> 18	
<212> RNA	
<213> Moloney murine sarcoma virus	

<400> 378299	
gagugauggg ccaaacag	18
<210> 378300	
<211> 19	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378300	
gaucaagguc aggaacaaa	19
<210> 378301	
<211> 18	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378301	
gaugcggucc agcccuca	18
<210> 378302	
<211> 21	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378302	
gauguuucca gggugcccca a	21
<210> 378303	
<211> 14	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378303	
gccaaacagg auau	14
<210> 378304	
<211> 22	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378304	
gccagucuuc cgauagacug cg	22
<210> 378305	
<211> 14	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378305	
gccucagca guuu	14
<210> 378306	
<211> 19	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378306	
gcucggggcc aagaacaga	19
<210> 378307	
<211> 21	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378307	
gcugaauacc aaacaggaua u	21

<210> 378308	
<211> 18	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378308	
gcugagugau gggccaaa	18
<210> 378309	
<211> 12	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378309	
gggccaagaa ca	12
<210> 378310	
<211> 17	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378310	
gguaagcagu uccugcc	17
<210> 378311	
<211> 17	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378311	
gguaagcggg uccugcc	17
<210> 378312	
<211> 21	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378312	
gguccagccc ucagcaguuu c	21
<210> 378313	
<211> 15	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378313	
gugaugggcc aaaca	15
<210> 378314	
<211> 20	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378314	
gugaugggcc aaacaggaua	20
<210> 378315	
<211> 14	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378315	
gugguaagca guuc	14
<210> 378316	
<211> 16	

<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378316	
guuccugccc cggcuc	16
<210> 378317	
<211> 12	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378317	
uaucuguggu aa	12
<210> 378318	
<211> 23	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378318	
ucacucggcg cgccagucuu ccg	23
<210> 378319	
<211> 14	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378319	
ucagggccaa gaac	14
<210> 378320	
<211> 16	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378320	
ucaucagaug uuucca	16
<210> 378321	
<211> 14	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378321	
uccgagcuca auaa	14
<210> 378322	
<211> 23	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378322	
uccugccccg gcucggggcc aag	23
<210> 378323	
<211> 14	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378323	
ucuccucuga guga	14
<210> 378324	
<211> 13	
<212> RNA	
<213> Moloney murine sarcoma virus	

<400> 378324	
ugaauaccaa aca	13
<210> 378325	
<211> 15	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378325	
ugaauaccaa acagg	15
<210> 378326	
<211> 18	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378326	
ugagugaugg gccaaaca	18
<210> 378327	
<211> 19	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378327	
ugagugaugg gccaaacag	19
<210> 378328	
<211> 12	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378328	
ugaugggcca aa	12
<210> 378329	
<211> 17	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378329	
ugaugggcca aacagga	17
<210> 378330	
<211> 11	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378330	
ugccccggcu c	11
<210> 378331	
<211> 20	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378331	
ugccccggcu caggccaag	20
<210> 378332	
<211> 20	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378332	
ugccccggcu cgggccaag	20

<210> 378333	
<211> 19	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378333	
uggaaaaaua cauaacuga	19
<210> 378334	
<211> 21	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378334	
ugugguaagc aguuccugcc c	21
<210> 378335	
<211> 21	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378335	
ugugguaagc gguuccugcc c	21
<210> 378336	
<211> 16	
<212> RNA	
<213> Moloney murine sarcoma virus	
<400> 378336	
uugaacuaac caauca	16
<210> 378337	
<211> 21	
<212> RNA	
<213> Mouse mammary tumor virus	
<400> 378337	
aaauuuuuga guaaacuugc a	21
<210> 378338	
<211> 14	
<212> RNA	
<213> Mouse mammary tumor virus	
<400> 378338	
aaauuuugag uaaa	14
<210> 378339	
<211> 19	
<212> RNA	
<213> Mouse mammary tumor virus	
<400> 378339	
acaguccuaa cauucaccu	19
<210> 378340	
<211> 12	
<212> RNA	
<213> Mouse mammary tumor virus	
<400> 378340	
agccaaagcc cc	12
<210> 378341	
<211> 13	

<212> RNA	
<213> Mouse mammary tumor virus	
<400> 378341	
agcucgagca gaa	13
<210> 378342	
<211> 18	
<212> RNA	
<213> Mouse mammary tumor virus	
<400> 378342	
agcucgagca gaaccacc	18
<210> 378343	
<211> 13	
<212> RNA	
<213> Mouse mammary tumor virus	
<400> 378343	
aggucgagca gag	13
<210> 378344	
<211> 19	
<212> RNA	
<213> Mouse mammary tumor virus	
<400> 378344	
aucaaauguu uugaucuaa	19
<210> 378345	
<211> 17	
<212> RNA	
<213> Mouse mammary tumor virus	
<400> 378345	
auguaaacca ugauaua	17
<210> 378346	
<211> 18	
<212> RNA	
<213> Mouse mammary tumor virus	
<400> 378346	
auguaaacca ugauauaa	18
<210> 378347	
<211> 22	
<212> RNA	
<213> Mouse mammary tumor virus	
<400> 378347	
auguucuuuu ggauucuauc ca	22
<210> 378348	
<211> 23	
<212> RNA	
<213> Mouse mammary tumor virus	
<400> 378348	
auguucuuuu ggauucuauc caa	23
<210> 378349	
<211> 16	
<212> RNA	
<213> Mouse mammary tumor virus	

<400> 378349	
auguuuugau cuaagc	16
<210> 378350	
<211> 14	
<212> RNA	
<213> Mouse mammary tumor virus	
<400> 378350	
caacaguccu aaca	14
<210> 378351	
<211> 17	
<212> RNA	
<213> Mouse mammary tumor virus	
<400> 378351	
caagugguuu ccugacu	17
<210> 378352	
<211> 16	
<212> RNA	
<213> Mouse mammary tumor virus	
<400> 378352	
cacuuauccu ucacuu	16
<210> 378353	
<211> 17	
<212> RNA	
<213> Mouse mammary tumor virus	
<400> 378353	
ccgucuccgc ucgucac	17
<210> 378354	
<211> 13	
<212> RNA	
<213> Mouse mammary tumor virus	
<400> 378354	
ccuucacuuu cca	13
<210> 378355	
<211> 23	
<212> RNA	
<213> Mouse mammary tumor virus	
<400> 378355	
cgucacuuau ccuucacuuu cca	23
<210> 378356	
<211> 22	
<212> RNA	
<213> Mouse mammary tumor virus	
<400> 378356	
cuugcaacag uccuaacauu ca	22
<210> 378357	
<211> 14	
<212> RNA	
<213> Mouse mammary tumor virus	
<400> 378357	
gcaacaguucc uaac	14

<210> 378358	
<211> 20	
<212> RNA	
<213> Mouse mammary tumor virus	
<400> 378358	
gcacgucagc ucgagcagaa	20
<210> 378359	
<211> 13	
<212> RNA	
<213> Mouse mammary tumor virus	
<400> 378359	
gcagacccccg gug	13
<210> 378360	
<211> 18	
<212> RNA	
<213> Mouse mammary tumor virus	
<400> 378360	
gcucgagcag aaccaccc	18
<210> 378361	
<211> 17	
<212> RNA	
<213> Mouse mammary tumor virus	
<400> 378361	
gcucuaaaug cucuaac	17
<210> 378362	
<211> 13	
<212> RNA	
<213> Mouse mammary tumor virus	
<400> 378362	
gcucuaaccu ccu	13
<210> 378363	
<211> 17	
<212> RNA	
<213> Mouse mammary tumor virus	
<400> 378363	
guaaguucan ggucaca	17
<210> 378364	
<211> 20	
<212> RNA	
<213> Mouse mammary tumor virus	
<400> 378364	
guaucaaaug uuuugaucua	20
<210> 378365	
<211> 16	
<212> RNA	
<213> Mouse mammary tumor virus	
<400> 378365	
gucagcucga gcagaa	16
<210> 378366	
<211> 16	

<212> RNA	
<213> Mouse mammary tumor virus	
<400> 378366	
gucgagcaga gccaaa	16
<210> 378367	
<211> 14	
<212> RNA	
<213> Mouse mammary tumor virus	
<400> 378367	
uaaaccauga uaua	14
<210> 378368	
<211> 20	
<212> RNA	
<213> Mouse mammary tumor virus	
<400> 378368	
uaaacuugca acaguccuaa	20
<210> 378369	
<211> 16	
<212> RNA	
<213> Mouse mammary tumor virus	
<400> 378369	
uaaaugcucu aaccuc	16
<210> 378370	
<211> 16	
<212> RNA	
<213> Mouse mammary tumor virus	
<400> 378370	
uauaaaagag ugcuaa	16
<210> 378371	
<211> 22	
<212> RNA	
<213> Mouse mammary tumor virus	
<400> 378371	
ucaaauuuu ugaucuaagc uc	22
<210> 378372	
<211> 16	
<212> RNA	
<213> Mouse mammary tumor virus	
<400> 378372	
ucacuuaucc uucacu	16
<210> 378373	
<211> 15	
<212> RNA	
<213> Mouse mammary tumor virus	
<400> 378373	
ucauggucac agacu	15
<210> 378374	
<211> 13	
<212> RNA	
<213> Mouse mammary tumor virus	

<400> 378374	
ucuaaaugcu cua	13
<210> 378375	
<211> 22	
<212> RNA	
<213> Mouse mammary tumor virus	
<400> 378375	
ugaguaaacu ugcaacaguc cu	22
<210> 378376	
<211> 14	
<212> RNA	
<213> Mouse mammary tumor virus	
<400> 378376	
ugcucuaacc uccu	14
<210> 378377	
<211> 16	
<212> RNA	
<213> Mouse mammary tumor virus	
<400> 378377	
uguaaaaccu gauaua	16
<210> 378378	
<211> 18	
<212> RNA	
<213> Mouse mammary tumor virus	
<400> 378378	
uguaaaaccu gauauaaa	18
<210> 378379	
<211> 22	
<212> RNA	
<213> Mouse mammary tumor virus	
<400> 378379	
uguucuuuug gauucuaucc aa	22
<210> 378380	
<211> 13	
<212> RNA	
<213> Mouse mammary tumor virus	
<400> 378380	
aaccaugaua uaa	13
<210> 378381	
<211> 18	
<212> RNA	
<213> Mouse mammary tumor virus	
<400> 378381	
aucaaauguu uugaucua	18
<210> 378382	
<211> 20	
<212> RNA	
<213> Mouse mammary tumor virus	
<400> 378382	
cacuuauccu ucacuuucca	20

<210> 378383	
<211> 20	
<212> RNA	
<213> Mouse mammary tumor virus	
<400> 378383	
cagcucgagc agaaccaccc	20
<210> 378384	
<211> 22	
<212> RNA	
<213> Mouse mammary tumor virus	
<400> 378384	
ccaaguuuuu uguaaaugcu ua	22
<210> 378385	
<211> 23	
<212> RNA	
<213> Mouse mammary tumor virus	
<400> 378385	
cgcucgucac uuauccuuca cuu	23
<210> 378386	
<211> 18	
<212> RNA	
<213> Mouse mammary tumor virus	
<400> 378386	
cuaagcucua aaugcucu	18
<210> 378387	
<211> 19	
<212> RNA	
<213> Mouse mammary tumor virus	
<400> 378387	
cuaauccuuc acuuuccag	19
<210> 378388	
<211> 19	
<212> RNA	
<213> Mouse mammary tumor virus	
<400> 378388	
gauauaaaag agugcuaaa	19
<210> 378389	
<211> 21	
<212> RNA	
<213> Mouse mammary tumor virus	
<400> 378389	
gcagagccaa agcccccggu g	21
<210> 378390	
<211> 22	
<212> RNA	
<213> Mouse mammary tumor virus	
<400> 378390	
gcucgagcag aaccacccgu ga	22
<210> 378391	
<211> 16	

<212> RNA	
<213> Mouse mammary tumor virus	
<400> 378391	
gcucuaaaug cucuaa	16
<210> 378392	
<211> 17	
<212> RNA	
<213> Mouse mammary tumor virus	
<400> 378392	
gcuuauguaa accauga	17
<210> 378393	
<211> 17	
<212> RNA	
<213> Mouse mammary tumor virus	
<400> 378393	
gucgcggguu cgcucgc	17
<210> 378394	
<211> 21	
<212> RNA	
<213> Mouse mammary tumor virus	
<400> 378394	
guuaggucga gcagagccaa a	21
<210> 378395	
<211> 17	
<212> RNA	
<213> Mouse mammary tumor virus	
<400> 378395	
guuuccugac uuggcuu	17
<210> 378396	
<211> 13	
<212> RNA	
<213> Mouse mammary tumor virus	
<400> 378396	
uaaaagagug cua	13
<210> 378397	
<211> 11	
<212> RNA	
<213> Mouse mammary tumor virus	
<400> 378397	
uaacauucac c	11
<210> 378398	
<211> 18	
<212> RNA	
<213> Mouse mammary tumor virus	
<400> 378398	
uaagcucuaa augcucua	18
<210> 378399	
<211> 20	
<212> RNA	
<213> Mouse mammary tumor virus	

<400> 378399	
uaucaaaugu uuugaucuaa	20
<210> 378400	
<211> 17	
<212> RNA	
<213> Mouse mammary tumor virus	
<400> 378400	
uauccuucac uuuccag	17
<210> 378401	
<211> 14	
<212> RNA	
<213> Mouse mammary tumor virus	
<400> 378401	
uauguaaaug cuua	14
<210> 378402	
<211> 18	
<212> RNA	
<213> Mouse mammary tumor virus	
<400> 378402	
ucaaauguuu ugaucuaa	18
<210> 378403	
<211> 14	
<212> RNA	
<213> Mouse mammary tumor virus	
<400> 378403	
ucuaaaugcu cuaa	14
<210> 378404	
<211> 23	
<212> RNA	
<213> Mouse mammary tumor virus	
<400> 378404	
ugcaacaguc cuaacauuca ccu	23
<210> 378405	
<211> 23	
<212> RNA	
<213> Mouse mammary tumor virus	
<400> 378405	
uuaaguaagu ucauggucac aga	23
<210> 378406	
<211> 13	
<212> RNA	
<213> Mouse mammary tumor virus	
<400> 378406	
uucacuuucc aga	13
<210> 378407	
<211> 24	
<212> RNA	
<213> Mouse mammary tumor virus	
<400> 378407	
uugaucuaag cucuaaaugc ucua	24

<210> 378408	
<211> 16	
<212> RNA	
<213> Mouse mammary tumor virus	
<400> 378408	
uuuau guaaa ugcuua	16
<210> 378409	
<211> 21	
<212> RNA	
<213> Murine leukemia virus	
<400> 378409	
aaaagauuuu auuuagucuc c	21
<210> 378410	
<211> 16	
<212> RNA	
<213> Murine leukemia virus	
<400> 378410	
aaacaggaua ucugug	16
<210> 378411	
<211> 19	
<212> RNA	
<213> Murine leukemia virus	
<400> 378411	
aaaccucuu gcaguugca	19
<210> 378412	
<211> 17	
<212> RNA	
<213> Murine leukemia virus	
<400> 378412	
aaauacauaa cugagaa	17
<210> 378413	
<211> 13	
<212> RNA	
<213> Murine leukemia virus	
<400> 378413	
aaccucuu g cag	13
<210> 378414	
<211> 23	
<212> RNA	
<213> Murine leukemia virus	
<400> 378414	
accgaccac caccgggagg uaa	23
<210> 378415	
<211> 12	
<212> RNA	
<213> Murine leukemia virus	
<400> 378415	
acuuaucugu gu	12
<210> 378416	
<211> 22	

<212> RNA	
<213> Murine leukemia virus	
<400> 378416	
agaucaaggu caggaacaga ug	22
<210> 378417	
<211> 19	
<212> RNA	
<213> Murine leukemia virus	
<400> 378417	
agaugcgguc cagcccuca	19
<210> 378418	
<211> 17	
<212> RNA	
<213> Murine leukemia virus	
<400> 378418	
agcugaauau gggccaa	17
<210> 378419	
<211> 16	
<212> RNA	
<213> Murine leukemia virus	
<400> 378419	
aggucaggaa cagaug	16
<210> 378420	
<211> 20	
<212> RNA	
<213> Murine leukemia virus	
<400> 378420	
auaaaccuc uugcaguugc	20
<210> 378421	
<211> 20	
<212> RNA	
<213> Murine leukemia virus	
<400> 378421	
aucaagguca ggaacagaug	20
<210> 378422	
<211> 14	
<212> RNA	
<213> Murine leukemia virus	
<400> 378422	
caacuuaucu gugu	14
<210> 378423	
<211> 12	
<212> RNA	
<213> Murine leukemia virus	
<400> 378423	
caagaacaga ug	12
<210> 378424	
<211> 13	
<212> RNA	
<213> Murine leukemia virus	

<400> 378424	
caagaacaga ugg	13
<210> 378425	
<211> 19	
<212> RNA	
<213> Murine leukemia virus	
<400> 378425	
caaggucagg aacagaugg	19
<210> 378426	
<211> 15	
<212> RNA	
<213> Murine leukemia virus	
<400> 378426	
cagcgccagu ccucc	15
<210> 378427	
<211> 20	
<212> RNA	
<213> Murine leukemia virus	
<400> 378427	
cagcugaaua ugggccaaac	20
<210> 378428	
<211> 19	
<212> RNA	
<213> Murine leukemia virus	
<400> 378428	
cagggccaag aacagaugg	19
<210> 378429	
<211> 17	
<212> RNA	
<213> Murine leukemia virus	
<400> 378429	
cauaacugag aaugag	17
<210> 378430	
<211> 16	
<212> RNA	
<213> Murine leukemia virus	
<400> 378430	
caucagaugu uuccag	16
<210> 378431	
<211> 17	
<212> RNA	
<213> Murine leukemia virus	
<400> 378431	
ccagcccuca gcaguuu	17
<210> 378432	
<211> 20	
<212> RNA	
<213> Murine leukemia virus	
<400> 378432	
ccaguuccucc gauugacuga	20

<210> 378433	
<211> 15	
<212> RNA	
<213> Murine leukemia virus	
<400> 378433	
ccaucagaug uuucc	15
<210> 378434	
<211> 17	
<212> RNA	
<213> Murine leukemia virus	
<400> 378434	
cggggcgcca guccucc	17
<210> 378435	
<211> 16	
<212> RNA	
<213> Murine leukemia virus	
<400> 378435	
cuagugucua ugacug	16
<210> 378436	
<211> 17	
<212> RNA	
<213> Murine leukemia virus	
<400> 378436	
cuagugucua ugacuga	17
<210> 378437	
<211> 12	
<212> RNA	
<213> Murine leukemia virus	
<400> 378437	
cucagcaguu uc	12
<210> 378438	
<211> 12	
<212> RNA	
<213> Murine leukemia virus	
<400> 378438	
cucagggcca ag	12
<210> 378439	
<211> 18	
<212> RNA	
<213> Murine leukemia virus	
<400> 378439	
cuccgauuga cugagucg	18
<210> 378440	
<211> 15	
<212> RNA	
<213> Murine leukemia virus	
<400> 378440	
cugcccaggg accac	15
<210> 378441	
<211> 16	

<212> RNA	
<213> Murine leukemia virus	
<400> 378441	
cugugguaag caguuc	16
<210> 378442	
<211> 20	
<212> RNA	
<213> Murine leukemia virus	
<400> 378442	
cuucugcucc ccgagcuaa	20
<210> 378443	
<211> 18	
<212> RNA	
<213> Murine leukemia virus	
<400> 378443	
gaaaaauaca uaacugag	18
<210> 378444	
<211> 19	
<212> RNA	
<213> Murine leukemia virus	
<400> 378444	
gaaccaucag auguuucca	19
<210> 378445	
<211> 21	
<212> RNA	
<213> Murine leukemia virus	
<400> 378445	
gaauagagaa guucagauca a	21
<210> 378446	
<211> 17	
<212> RNA	
<213> Murine leukemia virus	
<400> 378446	
gagaccccug cccaggg	17
<210> 378447	
<211> 11	
<212> RNA	
<213> Murine leukemia virus	
<400> 378447	
gauaucugug g	11
<210> 378448	
<211> 21	
<212> RNA	
<213> Murine leukemia virus	
<400> 378448	
gauaucugug guaagcaguu c	21
<210> 378449	
<211> 15	
<212> RNA	
<213> Murine leukemia virus	

<400> 378449	
gauggaacag cugaa	15
<210> 378450	
<211> 23	
<212> RNA	
<213> Murine leukemia virus	
<400> 378450	
gcaguuccug ccccgguca ggg	23
<210> 378451	
<211> 20	
<212> RNA	
<213> Murine leukemia virus	
<400> 378451	
gccaaacagg auaucugugg	20
<210> 378452	
<211> 22	
<212> RNA	
<213> Murine leukemia virus	
<400> 378452	
gccaguccuc cgauugacug ag	22
<210> 378453	
<211> 12	
<212> RNA	
<213> Murine leukemia virus	
<400> 378453	
gcccagggac ca	12
<210> 378454	
<211> 15	
<212> RNA	
<213> Murine leukemia virus	
<400> 378454	
gccccaggga ccuga	15
<210> 378455	
<211> 17	
<212> RNA	
<213> Murine leukemia virus	
<400> 378455	
gcugaauaug ggccaaa	17
<210> 378456	
<211> 18	
<212> RNA	
<213> Murine leukemia virus	
<400> 378456	
gcugaauaug ggccaaac	18
<210> 378457	
<211> 22	
<212> RNA	
<213> Murine leukemia virus	
<400> 378457	
ggaacagcug aaauagggcc aa	22

<210> 378458	
<211> 13	
<212> RNA	
<213> Murine leukemia virus	
<400> 378458	
ggcucagggc caa	13
<210> 378459	
<211> 18	
<212> RNA	
<213> Murine leukemia virus	
<400> 378459	
ggcucagggc caagaaca	18
<210> 378460	
<211> 16	
<212> RNA	
<213> Murine leukemia virus	
<400> 378460	
guacccgugu auctaa	16
<210> 378461	
<211> 17	
<212> RNA	
<213> Murine leukemia virus	
<400> 378461	
guauccaaua aaccuc	17
<210> 378462	
<211> 22	
<212> RNA	
<213> Murine leukemia virus	
<400> 378462	
guauccaaua aaccucuug ca	22
<210> 378463	
<211> 21	
<212> RNA	
<213> Murine leukemia virus	
<400> 378463	
ucacucgggg cgccaguccu c	21
<210> 378464	
<211> 18	
<212> RNA	
<213> Murine leukemia virus	
<400> 378464	
uccucugagu gauugacu	18
<210> 378465	
<211> 23	
<212> RNA	
<213> Murine leukemia virus	
<400> 378465	
uccugccccg gcucagggcc aag	23
<210> 378466	
<211> 16	

<212> RNA	
<213> Murine leukemia virus	
<400> 378466	
ugaacuaacc aaucag	16
<210> 378467	
<211> 15	
<212> RNA	
<213> Murine leukemia virus	
<400> 378467	
ugaauauggg ccaaa	15
<210> 378468	
<211> 19	
<212> RNA	
<213> Murine leukemia virus	
<400> 378468	
ugacugaguc gcccgggua	19
<210> 378469	
<211> 22	
<212> RNA	
<213> Murine leukemia virus	
<400> 378469	
ugcaguugca gcgccaguucc uc	22
<210> 378470	
<211> 12	
<212> RNA	
<213> Murine leukemia virus	
<400> 378470	
ugggccaaac ag	12
<210> 378471	
<211> 15	
<212> RNA	
<213> Murine leukemia virus	
<400> 378471	
aaaaauacau aacug	15
<210> 378472	
<211> 15	
<212> RNA	
<213> Murine leukemia virus	
<400> 378472	
aacgccauuu ugcaa	15
<210> 378473	
<211> 13	
<212> RNA	
<213> Murine leukemia virus	
<400> 378473	
aacuuaucug ugu	13
<210> 378474	
<211> 11	
<212> RNA	
<213> Murine leukemia virus	

<400> 378474	
aagaacagau g	11
<210> 378475	
<211> 23	
<212> RNA	
<213> Murine leukemia virus	
<400> 378475	
aagaacagau ggucgccaga ugc	23
<210> 378476	
<211> 17	
<212> RNA	
<213> Murine leukemia virus	
<400> 378476	
aaggucagga acagaug	17
<210> 378477	
<211> 13	
<212> RNA	
<213> Murine leukemia virus	
<400> 378477	
aaauagggcc aaa	13
<210> 378478	
<211> 20	
<212> RNA	
<213> Murine leukemia virus	
<400> 378478	
aaauagggcc aaacaggaua	20
<210> 378479	
<211> 18	
<212> RNA	
<213> Murine leukemia virus	
<400> 378479	
acaggauauc ugugguaa	18
<210> 378480	
<211> 14	
<212> RNA	
<213> Murine leukemia virus	
<400> 378480	
acccguguau ccaa	14
<210> 378481	
<211> 18	
<212> RNA	
<213> Murine leukemia virus	
<400> 378481	
agaucaaggu caggaaca	18
<210> 378482	
<211> 18	
<212> RNA	
<213> Murine leukemia virus	
<400> 378482	
agauggaaca gcugaaua	18

<210> 378483	
<211> 15	
<212> RNA	
<213> Murine leukemia virus	
<400> 378483	
agcaacuuau cugug	15
<210> 378484	
<211> 19	
<212> RNA	
<213> Murine leukemia virus	
<400> 378484	
aggaacagau ggaacagcu	19
<210> 378485	
<211> 13	
<212> RNA	
<213> Murine leukemia virus	
<400> 378485	
aggauaucug ugg	13
<210> 378486	
<211> 16	
<212> RNA	
<213> Murine leukemia virus	
<400> 378486	
agggcccaaga acagau	16
<210> 378487	
<211> 17	
<212> RNA	
<213> Murine leukemia virus	
<400> 378487	
aguaacgcca uuuugca	17
<210> 378488	
<211> 11	
<212> RNA	
<213> Murine leukemia virus	
<400> 378488	
agucuccaga a	11
<210> 378489	
<211> 19	
<212> RNA	
<213> Murine leukemia virus	
<400> 378489	
auggaacagc ugaauaugg	19
<210> 378490	
<211> 16	
<212> RNA	
<213> Murine leukemia virus	
<400> 378490	
augggccaaa caggau	16
<210> 378491	
<211> 22	

<212> RNA	
<213> Murine leukemia virus	
<400> 378491	
cagcaguuuc uagagaacca uc	22
<210> 378492	
<211> 18	
<212> RNA	
<213> Murine leukemia virus	
<400> 378492	
cagcugaaua ugggccaa	18
<210> 378493	
<211> 14	
<212> RNA	
<213> Murine leukemia virus	
<400> 378493	
caggauaucu gugg	14
<210> 378494	
<211> 19	
<212> RNA	
<213> Murine leukemia virus	
<400> 378494	
ccaauaaacc cucuugcag	19
<210> 378495	
<211> 16	
<212> RNA	
<213> Murine leukemia virus	
<400> 378495	
cccggcucag ggccaa	16
<210> 378496	
<211> 15	
<212> RNA	
<213> Murine leukemia virus	
<400> 378496	
ccggcucagg gccaa	15
<210> 378497	
<211> 18	
<212> RNA	
<213> Murine leukemia virus	
<400> 378497	
ccggcucagg gccaa	18
<210> 378498	
<211> 21	
<212> RNA	
<213> Murine leukemia virus	
<400> 378498	
ccgucagcgg gggucuuuca u	21
<210> 378499	
<211> 15	
<212> RNA	
<213> Murine leukemia virus	

<400> 378499	
ccucugagug auuga	15
<210> 378500	
<211> 21	
<212> RNA	
<213> Murine leukemia virus	
<400> 378500	
ccugccccgg cucagggcca a	21
<210> 378501	
<211> 15	
<212> RNA	
<213> Murine leukemia virus	
<400> 378501	
cgccaguccu ccgau	15
<210> 378502	
<211> 20	
<212> RNA	
<213> Murine leukemia virus	
<400> 378502	
cucagggcca agaacagaug	20
<210> 378503	
<211> 14	
<212> RNA	
<213> Murine leukemia virus	
<400> 378503	
cuccccgagc ucaa	14
<210> 378504	
<211> 13	
<212> RNA	
<213> Murine leukemia virus	
<400> 378504	
cuccgauuga cug	13
<210> 378505	
<211> 13	
<212> RNA	
<213> Murine leukemia virus	
<400> 378505	
cuccucugag uga	13
<210> 378506	
<211> 21	
<212> RNA	
<213> Murine leukemia virus	
<400> 378506	
gaacagcuga auaugggcca a	21
<210> 378507	
<211> 21	
<212> RNA	
<213> Murine leukemia virus	
<400> 378507	
gaacuaacca aucaguucgc u	21

<210> 378508	
<211> 13	
<212> RNA	
<213> Murine leukemia virus	
<400> 378508	
gauaucugug gua	13
<210> 378509	
<211> 23	
<212> RNA	
<213> Murine leukemia virus	
<400> 378509	
gauaucugug guaagcaguu ccu	23
<210> 378510	
<211> 17	
<212> RNA	
<213> Murine leukemia virus	
<400> 378510	
gaucaagguc aggaaca	17
<210> 378511	
<211> 15	
<212> RNA	
<213> Murine leukemia virus	
<400> 378511	
gcaacuuauuc ugugu	15
<210> 378512	
<211> 17	
<212> RNA	
<213> Murine leukemia virus	
<400> 378512	
gcauccgacu ugugguc	17
<210> 378513	
<211> 14	
<212> RNA	
<213> Murine leukemia virus	
<400> 378513	
gcccucagca guuu	14
<210> 378514	
<211> 22	
<212> RNA	
<213> Murine leukemia virus	
<400> 378514	
gcucaauaaa agagcccaca ac	22
<210> 378515	
<211> 19	
<212> RNA	
<213> Murine leukemia virus	
<400> 378515	
gcucagggcc aagaacaga	19
<210> 378516	
<211> 18	

<212> RNA	
<213> Murine leukemia virus	
<400> 378516	
gcuggccagc aacuuau	18
<210> 378517	
<211> 22	
<212> RNA	
<213> Murine leukemia virus	
<400> 378517	
ggauaucugu gguaagcagu uc	22
<210> 378518	
<211> 20	
<212> RNA	
<213> Murine leukemia virus	
<400> 378518	
gggccaaaca ggauaucugu	20
<210> 378519	
<211> 21	
<212> RNA	
<213> Murine leukemia virus	
<400> 378519	
gguccagccc ucagcaguuu c	21
<210> 378520	
<211> 18	
<212> RNA	
<213> Murine leukemia virus	
<400> 378520	
gucagcgggg gucuuuc	18
<210> 378521	
<211> 17	
<212> RNA	
<213> Murine leukemia virus	
<400> 378521	
guccuccgau ugacuga	17
<210> 378522	
<211> 14	
<212> RNA	
<213> Murine leukemia virus	
<400> 378522	
gugguaagca guuc	14
<210> 378523	
<211> 19	
<212> RNA	
<213> Murine leukemia virus	
<400> 378523	
guuuggcaag cuagcuuaa	19
<210> 378524	
<211> 22	
<212> RNA	
<213> Murine leukemia virus	

<400> 378524	
uaagcaguuc cugccccggc uc	22
<210> 378525	
<211> 20	
<212> RNA	
<213> Murine leukemia virus	
<400> 378525	
uauucuguggu aagcaguucc	20
<210> 378526	
<211> 14	
<212> RNA	
<213> Murine leukemia virus	
<400> 378526	
uccuccgauu gacu	14
<210> 378527	
<211> 20	
<212> RNA	
<213> Murine leukemia virus	
<400> 378527	
ugccccggcu cagggccaag	20
<210> 378528	
<211> 19	
<212> RNA	
<213> Murine leukemia virus	
<400> 378528	
uggaaaaaau cauaacuga	19
<210> 378529	
<211> 13	
<212> RNA	
<213> Murine leukemia virus	
<400> 378529	
uggaacagcu gaa	13
<210> 378530	
<211> 14	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378530	
aaagaccccu ucau	14
<210> 378531	
<211> 23	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378531	
aaauaccaga gcugauguuc uca	23
<210> 378532	
<211> 22	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378532	
aagaacaaau gguucccaga aa	22

<210> 378533	
<211> 17	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378533	
aagaacagau gguuccc	17
<210> 378534	
<211> 23	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378534	
aauaccagag cugauguucu cag	23
<210> 378535	
<211> 15	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378535	
aaugguuccc agaaa	15
<210> 378536	
<211> 16	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378536	
acaaaugguu cccaga	16
<210> 378537	
<211> 18	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378537	
acagaugguu cccagaaa	18
<210> 378538	
<211> 22	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378538	
acaguuucaa gagaccaga aa	22
<210> 378539	
<211> 18	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378539	
accagagcug auguucuc	18
<210> 378540	
<211> 18	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378540	
accgggacua gggccaaa	18
<210> 378541	
<211> 12	

<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378541	
acuagggcca aa	12
<210> 378542	
<211> 14	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378542	
acuagggcca aaca	14
<210> 378543	
<211> 12	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378543	
acuagggcca ag	12
<210> 378544	
<211> 23	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378544	
acuagggccc cggccagggc caa	23
<210> 378545	
<211> 22	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378545	
acuuccagag uggucagggc cu	22
<210> 378546	
<211> 20	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378546	
acuugaucgu cgggggcaau	20
<210> 378547	
<211> 15	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378547	
agaaaaacaa gaaca	15
<210> 378548	
<211> 21	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378548	
agaaacuguc ucaagguucc c	21
<210> 378549	
<211> 16	
<212> RNA	
<213> Murine osteosarcoma virus	

<400> 378549	
agaacaaug guuccc	16
<210> 378550	
<211> 15	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378550	
agagaggcug gaaag	15
<210> 378551	
<211> 17	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378551	
agccaggaaa ccgugaa	17
<210> 378552	
<211> 21	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378552	
agggccaaaga acagaugguu c	21
<210> 378553	
<211> 20	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378553	
agggcccccgg ccagggccaa	20
<210> 378554	
<211> 15	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378554	
auagaggcug gaaag	15
<210> 378555	
<211> 15	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378555	
augaccgggg aucaa	15
<210> 378556	
<211> 22	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378556	
auuuaaacua accaaucagc uc	22
<210> 378557	
<211> 17	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378557	
caaugguuc ccagaaa	17

<210> 378558	
<211> 16	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378558	
caaugccuuc caggga	16
<210> 378559	
<211> 16	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378559	
cacaacauug acaaag	16
<210> 378560	
<211> 14	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378560	
caguuucaag agac	14
<210> 378561	
<211> 21	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378561	
ccagagcuga uguucucaga a	21
<210> 378562	
<211> 13	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378562	
ccagggccaa gaa	13
<210> 378563	
<211> 19	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378563	
ccggccaggg ccaagaaca	19
<210> 378564	
<211> 13	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378564	
ccuaaggugg gca	13
<210> 378565	
<211> 11	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378565	
cgcggaacaaa g	11
<210> 378566	
<211> 20	

<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378566	
cggccugcua cuuccagagu	20
<210> 378567	
<211> 15	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378567	
cgggacuagg gccaa	15
<210> 378568	
<211> 15	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378568	
cuagggccaa gaaca	15
<210> 378569	
<211> 20	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378569	
cucagaaaaa caagaacaag	20
<210> 378570	
<211> 13	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378570	
cuggaaagua ccg	13
<210> 378571	
<211> 15	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378571	
cuguggucua gcacu	15
<210> 378572	
<211> 18	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378572	
cuugaucguc gggggcaa	18
<210> 378573	
<211> 16	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378573	
gaaaaacaag aacaag	16
<210> 378574	
<211> 23	
<212> RNA	
<213> Murine osteosarcoma virus	

<400> 378574	
gaaaguaccg ggacuagggc caa	23
<210> 378575	
<211> 16	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378575	
aaaaaucacg ugaaua	16
<210> 378576	
<211> 22	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378576	
aaacaagaac aaggagguaa ag	22
<210> 378577	
<211> 22	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378577	
aaacaggaua ucugugguca ag	22
<210> 378578	
<211> 22	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378578	
aaaguaccgg gacuagggcc aa	22
<210> 378579	
<211> 21	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378579	
aagaacagau gguucccaga a	21
<210> 378580	
<211> 22	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378580	
aagaacagau gguucccaga aa	22
<210> 378581	
<211> 14	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378581	
aagagaccca gaaa	14
<210> 378582	
<211> 19	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378582	
aaggcauggg aaaauacca	19

<210> 378583	
<211> 22	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378583	
aauaccagag cugauguucu ca	22
<210> 378584	
<211> 18	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378584	
acaaaugguu cccagaaa	18
<210> 378585	
<211> 18	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378585	
acaacaacag uuucaaga	18
<210> 378586	
<211> 16	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378586	
acagaugguu cccaga	16
<210> 378587	
<211> 14	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378587	
acuagggcca agaa	14
<210> 378588	
<211> 17	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378588	
acuagggcca agaaca	17
<210> 378589	
<211> 22	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378589	
acugcaguua cgccauuuug ca	22
<210> 378590	
<211> 12	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378590	
agagacccag aa	12
<210> 378591	
<211> 15	

<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378591	
agagcugaug uucuc	15
<210> 378592	
<211> 16	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378592	
agagugguca gggccu	16
<210> 378593	
<211> 21	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378593	
agggccaaaga acaaaugguu c	21
<210> 378594	
<211> 20	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378594	
aguaccggga cuagggcaa	20
<210> 378595	
<211> 19	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378595	
aucgucgggg gcaaugccu	19
<210> 378596	
<211> 18	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378596	
aucugugguc aagcacua	18
<210> 378597	
<211> 14	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378597	
augguuccca gaaa	14
<210> 378598	
<211> 15	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378598	
augguuccca gaaau	15
<210> 378599	
<211> 13	
<212> RNA	
<213> Murine osteosarcoma virus	

<400> 378599	
auguucucag aaa	13
<210> 378600	
<211> 18	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378600	
auucaguuua cagaaaga	18
<210> 378601	
<211> 21	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378601	
caaacaggau aucugugguc a	21
<210> 378602	
<211> 15	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378602	
cagaaaaaca agaac	15
<210> 378603	
<211> 17	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378603	
cagaugguuc ccagaaa	17
<210> 378604	
<211> 12	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378604	
ccagaguggu ca	12
<210> 378605	
<211> 16	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378605	
cccagaaaua gcuaaa	16
<210> 378606	
<211> 14	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378606	
ccggccaggg ccaa	14
<210> 378607	
<211> 18	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378607	
ccggccaggg ccaagaac	18

<210> 378608	
<211> 20	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378608	
ccgggacuag ggccaagaac	20
<210> 378609	
<211> 22	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378609	
ccugcggcga gccugccaga ag	22
<210> 378610	
<211> 15	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378610	
cggccagggc caaga	15
<210> 378611	
<211> 12	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378611	
cuagggccaa ga	12
<210> 378612	
<211> 13	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378612	
cuagggccaa gaa	13
<210> 378613	
<211> 16	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378613	
cuagggccaa gaacaa	16
<210> 378614	
<211> 17	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378614	
cuagggccaa gaacaaa	17
<210> 378615	
<211> 23	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378615	
cuagggcccc ggccagggcc aag	23
<210> 378616	
<211> 21	

<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378616	
cuggccgguc accucgaggg u	21
<210> 378617	
<211> 14	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378617	
cugggcgcgg acaa	14
<210> 378618	
<211> 19	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378618	
gaacaaaugg uucccagaa	19
<210> 378619	
<211> 12	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378619	
gacuagggcc aa	12
<210> 378620	
<211> 15	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378620	
gacuagggcc aaaca	15
<210> 378621	
<211> 21	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378621	
gacuagggcc aaacaggaua u	21
<210> 378622	
<211> 17	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378622	
gacuagggcc aagaaca	17
<210> 378623	
<211> 19	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378623	
gacuagggcc aagaacaaa	19
<210> 378624	
<211> 17	
<212> RNA	
<213> Murine osteosarcoma virus	

<400> 378624	
gagccugcca gaagcac	17
<210> 378625	
<211> 15	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378625	
gaugguuccc agaaa	15
<210> 378626	
<211> 12	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378626	
gccacacugg cc	12
<210> 378627	
<211> 12	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378627	
gccagggcca ag	12
<210> 378628	
<211> 15	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378628	
gccagggcca agaac	15
<210> 378629	
<211> 17	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378629	
gccccggcca gggccaa	17
<210> 378630	
<211> 22	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378630	
gccccggcca gggccaagaa ca	22
<210> 378631	
<211> 16	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378631	
gcccgagcca ggaaac	16
<210> 378632	
<211> 18	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378632	
gccugcuacu uccagagu	18

<210> 378633	
<211> 12	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378633	
ggccagggcc aa	12
<210> 378634	
<211> 14	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378634	
gggaucaacc ccaa	14
<210> 378635	
<211> 15	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378635	
ggguaagaac cccac	15
<210> 378636	
<211> 17	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378636	
guaccgggac uagggcc	17
<210> 378637	
<211> 21	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378637	
guucucagaa aaacaagaac a	21
<210> 378638	
<211> 19	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378638	
guuucaagag acccagaaa	19
<210> 378639	
<211> 18	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378639	
uaccgggacu agggccaa	18
<210> 378640	
<211> 18	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378640	
uacuuccaga guggucag	18
<210> 378641	
<211> 21	

<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378641	
uagggccccc gccagggcca a	21
<210> 378642	
<211> 16	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378642	
ucaagagacc cagaaa	16
<210> 378643	
<211> 19	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378643	
ugacaaagcg ccgguugua	19
<210> 378644	
<211> 14	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378644	
ugccagaagc acga	14
<210> 378645	
<211> 13	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378645	
ugguucccag aaa	13
<210> 378646	
<211> 15	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378646	
uguggucaag cacua	15
<210> 378647	
<211> 21	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378647	
gaacagaugg uucccagaaa u	21
<210> 378648	
<211> 13	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378648	
gacuagggcc aaa	13
<210> 378649	
<211> 13	
<212> RNA	
<213> Murine osteosarcoma virus	

<400> 378649	
gacuagggcc aag	13
<210> 378650	
<211> 16	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378650	
gacuagggcc aagaac	16
<210> 378651	
<211> 17	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378651	
gcaaugccuu ccaggga	17
<210> 378652	
<211> 18	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378652	
gcacuagggc cccggcca	18
<210> 378653	
<211> 11	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378653	
gccagggcca a	11
<210> 378654	
<211> 18	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378654	
gccagggcca agaacaga	18
<210> 378655	
<211> 18	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378655	
gccggucacc ucgaggu	18
<210> 378656	
<211> 22	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378656	
gccucuacgc cacacuggcc ua	22
<210> 378657	
<211> 18	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378657	
gccucuuggc ccggccug	18

<210> 378658	
<211> 13	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378658	
ggacuagggc caa	13
<210> 378659	
<211> 18	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378659	
ggacuagggc caagaaca	18
<210> 378660	
<211> 17	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378660	
ggccagggcc aagaaca	17
<210> 378661	
<211> 13	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378661	
gggccaagaa caa	13
<210> 378662	
<211> 20	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378662	
uaccagagcu gauguucua	20
<210> 378663	
<211> 13	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378663	
uaucuguggu caa	13
<210> 378664	
<211> 20	
<212> RNA	
<213> Murine osteosarcoma virus	
<400> 378664	
ucucagaaaa acaagaaca	20
<210> 378665	
<211> 21	
<212> RNA	
<213> Murray Valley encephalitis virus	
<400> 378665	
aagccuccca gaaccgucuc g	21
<210> 378666	
<211> 23	

<212> RNA	
<213> Murray Valley encephalitis virus	
<400> 378666	
accaacccca ggaggacugg guu	23
<210> 378667	
<211> 15	
<212> RNA	
<213> Murray Valley encephalitis virus	
<400> 378667	
acuggguaaa caaag	15
<210> 378668	
<211> 15	
<212> RNA	
<213> Murray Valley encephalitis virus	
<400> 378668	
acuggguuac caaag	15
<210> 378669	
<211> 12	
<212> RNA	
<213> Murray Valley encephalitis virus	
<400> 378669	
aggugaugca aa	12
<210> 378670	
<211> 23	
<212> RNA	
<213> Murray Valley encephalitis virus	
<400> 378670	
ccaggaggac ugguuaaaca aag	23
<210> 378671	
<211> 17	
<212> RNA	
<213> Murray Valley encephalitis virus	
<400> 378671	
ccccaggagg acugggu	17
<210> 378672	
<211> 16	
<212> RNA	
<213> Murray Valley encephalitis virus	
<400> 378672	
cgccgaggag ugcaau	16
<210> 378673	
<211> 16	
<212> RNA	
<213> Murray Valley encephalitis virus	
<400> 378673	
gacuggguua ccaaag	16
<210> 378674	
<211> 11	
<212> RNA	
<213> Murray Valley encephalitis virus	

<400> 378674	
gaggagugca a	11
<210> 378675	
<211> 12	
<212> RNA	
<213> Murray Valley encephalitis virus	
<400> 378675	
gaggagugca au	12
<210> 378676	
<211> 13	
<212> RNA	
<213> Murray Valley encephalitis virus	
<400> 378676	
gccgaggagu gca	13
<210> 378677	
<211> 16	
<212> RNA	
<213> Murray Valley encephalitis virus	
<400> 378677	
gccgaggagu gcaauc	16
<210> 378678	
<211> 20	
<212> RNA	
<213> Murray Valley encephalitis virus	
<400> 378678	
ggccccagga ggacugggua	20
<210> 378679	
<211> 16	
<212> RNA	
<213> Murray Valley encephalitis virus	
<400> 378679	
guagacggug cugccu	16
<210> 378680	
<211> 19	
<212> RNA	
<213> Murray Valley encephalitis virus	
<400> 378680	
guuaggcugc caccgaagg	19
<210> 378681	
<211> 15	
<212> RNA	
<213> Murray Valley encephalitis virus	
<400> 378681	
uaauguaaua uagua	15
<210> 378682	
<211> 12	
<212> RNA	
<213> Murray Valley encephalitis virus	
<400> 378682	
uguaauauag ua	12

<210> 378683	
<211> 20	
<212> RNA	
<213> Murray Valley encephalitis virus	
<400> 378683	
aaccccagga ggacugggu	20
<210> 378684	
<211> 18	
<212> RNA	
<213> Murray Valley encephalitis virus	
<400> 378684	
accccaggag gacugggu	18
<210> 378685	
<211> 16	
<212> RNA	
<213> Murray Valley encephalitis virus	
<400> 378685	
acgguuggaa agccuc	16
<210> 378686	
<211> 17	
<212> RNA	
<213> Murray Valley encephalitis virus	
<400> 378686	
agaugaagcc cguguca	17
<210> 378687	
<211> 21	
<212> RNA	
<213> Murray Valley encephalitis virus	
<400> 378687	
agcugauucu ccacggugg a	21
<210> 378688	
<211> 16	
<212> RNA	
<213> Murray Valley encephalitis virus	
<400> 378688	
aggacuagag guuaga	16
<210> 378689	
<211> 13	
<212> RNA	
<213> Murray Valley encephalitis virus	
<400> 378689	
aggaggacug ggu	13
<210> 378690	
<211> 14	
<212> RNA	
<213> Murray Valley encephalitis virus	
<400> 378690	
aggaggacug ggua	14
<210> 378691	
<211> 14	

<212> RNA	
<213> Murray Valley encephalitis virus	
<400> 378691	
aggaggugau gcaa	14
<210> 378692	
<211> 22	
<212> RNA	
<213> Murray Valley encephalitis virus	
<400> 378692	
caggaggacu ggguuaccaa ag	22
<210> 378693	
<211> 15	
<212> RNA	
<213> Murray Valley encephalitis virus	
<400> 378693	
caggccagcc gguua	15
<210> 378694	
<211> 16	
<212> RNA	
<213> Murray Valley encephalitis virus	
<400> 378694	
cccaggagga cugggu	16
<210> 378695	
<211> 17	
<212> RNA	
<213> Murray Valley encephalitis virus	
<400> 378695	
cccaggagga cugggua	17
<210> 378696	
<211> 17	
<212> RNA	
<213> Murray Valley encephalitis virus	
<400> 378696	
cccaggagga cuggguu	17
<210> 378697	
<211> 13	
<212> RNA	
<213> Murray Valley encephalitis virus	
<400> 378697	
ccgaggagug caa	13
<210> 378698	
<211> 19	
<212> RNA	
<213> Murray Valley encephalitis virus	
<400> 378698	
ccgggaggag gugaugcaa	19
<210> 378699	
<211> 21	
<212> RNA	
<213> Murray Valley encephalitis virus	

<400> 378699	
gacuggguaa acaaagccgu a	21
<210> 378700	
<211> 17	
<212> RNA	
<213> Murray Valley encephalitis virus	
<400> 378700	
gcaagacuug auaguca	17
<210> 378701	
<211> 20	
<212> RNA	
<213> Murray Valley encephalitis virus	
<400> 378701	
gccgggagga ggugaugcaa	20
<210> 378702	
<211> 13	
<212> RNA	
<213> Murray Valley encephalitis virus	
<400> 378702	
guuaggcugc cac	13
<210> 378703	
<211> 23	
<212> RNA	
<213> Murray Valley encephalitis virus	
<400> 378703	
uaaguagcaa gacuugauag uca	23
<210> 378704	
<211> 14	
<212> RNA	
<213> Norwalk virus	
<400> 378704	
aaagguauc acaa	14
<210> 378705	
<211> 23	
<212> RNA	
<213> Norwalk virus	
<400> 378705	
aagaucugug gcaggagcuc cag	23
<210> 378706	
<211> 20	
<212> RNA	
<213> Norwalk virus	
<400> 378706	
aaugugggca ucuaauucau	20
<210> 378707	
<211> 22	
<212> RNA	
<213> Norwalk virus	
<400> 378707	
aaauagguuu aaauagguuu aa	22

<210> 378708	
<211> 13	
<212> RNA	
<213> Norwalk virus	
<400> 378708	
acaaaauuug caa	13
<210> 378709	
<211> 18	
<212> RNA	
<213> Norwalk virus	
<400> 378709	
acagcaggua gugcucug	18
<210> 378710	
<211> 10	
<212> RNA	
<213> Norwalk virus	
<400> 378710	
accagugcug	10
<210> 378711	
<211> 21	
<212> RNA	
<213> Norwalk virus	
<400> 378711	
agagucagga uuaugcuagc u	21
<210> 378712	
<211> 14	
<212> RNA	
<213> Norwalk virus	
<400> 378712	
agguuaaugc uuuc	14
<210> 378713	
<211> 13	
<212> RNA	
<213> Norwalk virus	
<400> 378713	
auaaauaaau auu	13
<210> 378714	
<211> 12	
<212> RNA	
<213> Norwalk virus	
<400> 378714	
auaccuuug cc	12
<210> 378715	
<211> 14	
<212> RNA	
<213> Norwalk virus	
<400> 378715	
auaugaaaug ug	14
<210> 378716	
<211> 19	

<212> RNA	
<213> Norwalk virus	
<400> 378716	
auaugaaaug ugggcauca	19
<210> 378717	
<211> 22	
<212> RNA	
<213> Norwalk virus	
<400> 378717	
auauucauuu aaauagguuu aa	22
<210> 378718	
<211> 23	
<212> RNA	
<213> Norwalk virus	
<400> 378718	
aucagguuga agcuucaaau caa	23
<210> 378719	
<211> 20	
<212> RNA	
<213> Norwalk virus	
<400> 378719	
augaaaugug ggcaucauau	20
<210> 378720	
<211> 18	
<212> RNA	
<213> Norwalk virus	
<400> 378720	
augugggcgau cauauuca	18
<210> 378721	
<211> 23	
<212> RNA	
<213> Norwalk virus	
<400> 378721	
augugggcgau cauauucauu uaa	23
<210> 378722	
<211> 14	
<212> RNA	
<213> Norwalk virus	
<400> 378722	
auugaucccu ggau	14
<210> 378723	
<211> 16	
<212> RNA	
<213> Norwalk virus	
<400> 378723	
auuuauuuag guuuuaa	16
<210> 378724	
<211> 12	
<212> RNA	
<213> Norwalk virus	

<400> 378724	
caaaaauugc aa	12
<210> 378725	
<211> 17	
<212> RNA	
<213> Norwalk virus	
<400> 378725	
cacagcaggu agugcuc	17
<210> 378726	
<211> 13	
<212> RNA	
<213> Norwalk virus	
<400> 378726	
cauauucauu uaa	13
<210> 378727	
<211> 19	
<212> RNA	
<213> Norwalk virus	
<400> 378727	
cauuugccuc uaagcaaaa	19
<210> 378728	
<211> 15	
<212> RNA	
<213> Norwalk virus	
<400> 378728	
cccgcauugu agauu	15
<210> 378729	
<211> 20	
<212> RNA	
<213> Norwalk virus	
<400> 378729	
cccuggauaa uuaauaauuu	20
<210> 378730	
<211> 14	
<212> RNA	
<213> Norwalk virus	
<400> 378730	
ccgaguccuc ugcu	14
<210> 378731	
<211> 20	
<212> RNA	
<213> Norwalk virus	
<400> 378731	
cgaguccucu gcuaccacau	20
<210> 378732	
<211> 22	
<212> RNA	
<213> Norwalk virus	
<400> 378732	
gaauggcgug agagugucug cu	22

<210> 378733	
<211> 18	
<212> RNA	
<213> Norwalk virus	
<400> 378733	
gaguccucug cuaccaca	18
<210> 378734	
<211> 13	
<212> RNA	
<213> Norwalk virus	
<400> 378734	
gcaucauauu cau	13
<210> 378735	
<211> 18	
<212> RNA	
<213> Norwalk virus	
<400> 378735	
gcaucauauu cauuuaau	18
<210> 378736	
<211> 16	
<212> RNA	
<213> Norwalk virus	
<400> 378736	
gcuaccacau ugagau	16
<210> 378737	
<211> 24	
<212> RNA	
<213> Norwalk virus	
<400> 378737	
gcuccaguca cccgcauugu agau	24
<210> 378738	
<211> 13	
<212> RNA	
<213> Norwalk virus	
<400> 378738	
ggcaucauau uca	13
<210> 378739	
<211> 15	
<212> RNA	
<213> Norwalk virus	
<400> 378739	
gggcaucaua uucau	15
<210> 378740	
<211> 21	
<212> RNA	
<213> Norwalk virus	
<400> 378740	
guaauaugaa augugggcau c	21
<210> 378741	
<211> 16	

<212> RNA	
<213> Norwalk virus	
<400> 378741	
gugggcauca uauuca	16
<210> 378742	
<211> 19	
<212> RNA	
<213> Norwalk virus	
<400> 378742	
uaaaaauuug gcaacuaga	19
<210> 378743	
<211> 23	
<212> RNA	
<213> Norwalk virus	
<400> 378743	
uaauaugaaa ugugggcauc aua	23
<210> 378744	
<211> 18	
<212> RNA	
<213> Norwalk virus	
<400> 378744	
uaauuagguu uaauuuga	18
<210> 378745	
<211> 23	
<212> RNA	
<213> Norwalk virus	
<400> 378745	
uaucaacaaa auuugcaacu gca	23
<210> 378746	
<211> 16	
<212> RNA	
<213> Norwalk virus	
<400> 378746	
uaucaagguug aagcuu	16
<210> 378747	
<211> 19	
<212> RNA	
<213> Norwalk virus	
<400> 378747	
ucaacaaaau uugcaacug	19
<210> 378748	
<211> 17	
<212> RNA	
<213> Norwalk virus	
<400> 378748	
ucacccgcgau uguagau	17
<210> 378749	
<211> 21	
<212> RNA	
<213> Norwalk virus	

<400> 378749	
ucaguuccca uaccuuugc c	21
<210> 378750	
<211> 15	
<212> RNA	
<213> Norwalk virus	
<400> 378750	
ucauuuaauu agguu	15
<210> 378751	
<211> 13	
<212> RNA	
<213> Norwalk virus	
<400> 378751	
uccaaagcca aag	13
<210> 378752	
<211> 13	
<212> RNA	
<213> Norwalk virus	
<400> 378752	
uccccaucuu aaU	13
<210> 378753	
<211> 14	
<212> RNA	
<213> Norwalk virus	
<400> 378753	
uccuauugau cccu	14
<210> 378754	
<211> 20	
<212> RNA	
<213> Norwalk virus	
<400> 378754	
ucugaccuc uugcaugga	20
<210> 378755	
<211> 18	
<212> RNA	
<213> Norwalk virus	
<400> 378755	
ugaaaugugg gcaucaua	18
<210> 378756	
<211> 19	
<212> RNA	
<213> Norwalk virus	
<400> 378756	
ugaaaugugg gcaucauau	19
<210> 378757	
<211> 20	
<212> RNA	
<213> Norwalk virus	
<400> 378757	
ugaaaugugg gcaucauuu	20

<210> 378758	
<211> 15	
<212> RNA	
<213> Norwalk virus	
<400> 378758	
ugacccucuu gcaau	15
<210> 378759	
<211> 20	
<212> RNA	
<213> Norwalk virus	
<400> 378759	
ugauugggua ucagguugaa	20
<210> 378760	
<211> 17	
<212> RNA	
<213> Norwalk virus	
<400> 378760	
ugcaauugcu gcuucca	17
<210> 378761	
<211> 15	
<212> RNA	
<213> Norwalk virus	
<400> 378761	
ugccucuaag caaaa	15
<210> 378762	
<211> 11	
<212> RNA	
<213> Norwalk virus	
<400> 378762	
ugcuucugac c	11
<210> 378763	
<211> 16	
<212> RNA	
<213> Norwalk virus	
<400> 378763	
uggcuaaaaa uuuggc	16
<210> 378764	
<211> 14	
<212> RNA	
<213> Norwalk virus	
<400> 378764	
ugggcaucau auuc	14
<210> 378765	
<211> 15	
<212> RNA	
<213> Norwalk virus	
<400> 378765	
ugggcaucau auuca	15
<210> 378766	
<211> 16	

<212> RNA	
<213> Norwalk virus	
<400> 378766	
ugggcaucau auucau	16
<210> 378767	
<211> 20	
<212> RNA	
<213> Norwalk virus	
<400> 378767	
ugggcaucau auucauuuaa	20
<210> 378768	
<211> 13	
<212> RNA	
<213> Norwalk virus	
<400> 378768	
uggugcaauu gcu	13
<210> 378769	
<211> 17	
<212> RNA	
<213> Norwalk virus	
<400> 378769	
uggugcaauu gcugcuu	17
<210> 378770	
<211> 21	
<212> RNA	
<213> Norwalk virus	
<400> 378770	
ugguggcgaa gcggccucc a	21
<210> 378771	
<211> 14	
<212> RNA	
<213> Norwalk virus	
<400> 378771	
uguagauugg aaug	14
<210> 378772	
<211> 19	
<212> RNA	
<213> Norwalk virus	
<400> 378772	
uguagcaggu ucuucgaca	19
<210> 378773	
<211> 21	
<212> RNA	
<213> Norwalk virus	
<400> 378773	
ugugcaagcc cccaaggug a	21
<210> 378774	
<211> 16	
<212> RNA	
<213> Norwalk virus	

<400> 378774	
uuauccuuu cuugcu	16
<210> 378775	
<211> 17	
<212> RNA	
<213> Norwalk virus	
<400> 378775	
uucaugucag uucccau	17
<210> 378776	
<211> 12	
<212> RNA	
<213> Norwalk virus	
<400> 378776	
ugggcaucau au	12
<210> 378777	
<211> 13	
<212> RNA	
<213> Norwalk virus	
<400> 378777	
ugggcaucau auu	13
<210> 378778	
<211> 16	
<212> RNA	
<213> Norwalk virus	
<400> 378778	
ugugggcauc auauuc	16
<210> 378779	
<211> 20	
<212> RNA	
<213> Norwalk virus	
<400> 378779	
uuauuuaggu uuaauuugau	20
<210> 378780	
<211> 13	
<212> RNA	
<213> Norwalk virus	
<400> 378780	
uucacauaau cuu	13
<210> 378781	
<211> 14	
<212> RNA	
<213> Norwalk virus	
<400> 378781	
uugccucuaa gcaa	14
<210> 378782	
<211> 18	
<212> RNA	
<213> Norwalk virus	
<400> 378782	
uuggugcaau ugcugcuu	18

<210> 378783	
<211> 13	
<212> RNA	
<213> Norwalk virus	
<400> 378783	
aaaaauuugg caa	13
<210> 378784	
<211> 13	
<212> RNA	
<213> Norwalk virus	
<400> 378784	
aacaaaauuu gca	13
<210> 378785	
<211> 15	
<212> RNA	
<213> Norwalk virus	
<400> 378785	
aagauaaauag uuucc	15
<210> 378786	
<211> 14	
<212> RNA	
<213> Norwalk virus	
<400> 378786	
aaugccuuua cugc	14
<210> 378787	
<211> 22	
<212> RNA	
<213> Norwalk virus	
<400> 378787	
aaugcuucug acccucuugc aa	22
<210> 378788	
<211> 15	
<212> RNA	
<213> Norwalk virus	
<400> 378788	
aaugugggca ucaua	15
<210> 378789	
<211> 19	
<212> RNA	
<213> Norwalk virus	
<400> 378789	
aaugugggca ucauauuca	19
<210> 378790	
<211> 21	
<212> RNA	
<213> Norwalk virus	
<400> 378790	
aaugugggca ucauauucau u	21
<210> 378791	
<211> 23	

<212> RNA	
<213> Norwalk virus	
<400> 378791	
aaugugggca ucauauucau uua	23
<210> 378792	
<211> 19	
<212> RNA	
<213> Norwalk virus	
<400> 378792	
aaauagguuu aaauugaug	19
<210> 378793	
<211> 23	
<212> RNA	
<213> Norwalk virus	
<400> 378793	
aauuauuggc uaaaaauuug gca	23
<210> 378794	
<211> 12	
<212> RNA	
<213> Norwalk virus	
<400> 378794	
acaaaauuug ca	12
<210> 378795	
<211> 12	
<212> RNA	
<213> Norwalk virus	
<400> 378795	
agauauucac uc	12
<210> 378796	
<211> 19	
<212> RNA	
<213> Norwalk virus	
<400> 378796	
agguaucaac aaaauuugc	19
<210> 378797	
<211> 20	
<212> RNA	
<213> Norwalk virus	
<400> 378797	
agguaucaac aaaauuugca	20
<210> 378798	
<211> 14	
<212> RNA	
<213> Norwalk virus	
<400> 378798	
aggugaauuu acua	14
<210> 378799	
<211> 19	
<212> RNA	
<213> Norwalk virus	

<400> 378799	
aggugaauuu acuaauucc	19
<210> 378800	
<211> 12	
<212> RNA	
<213> Norwalk virus	
<400> 378800	
aguccucugc ua	12
<210> 378801	
<211> 14	
<212> RNA	
<213> Norwalk virus	
<400> 378801	
agugucugcu cccg	14
<210> 378802	
<211> 17	
<212> RNA	
<213> Norwalk virus	
<400> 378802	
auaaauacccc cggugau	17
<210> 378803	
<211> 17	
<212> RNA	
<213> Norwalk virus	
<400> 378803	
auaaauaguuu ccugcau	17
<210> 378804	
<211> 17	
<212> RNA	
<213> Norwalk virus	
<400> 378804	
augaaaugug ggcauca	17
<210> 378805	
<211> 21	
<212> RNA	
<213> Norwalk virus	
<400> 378805	
augaaaugug ggcaucauau u	21
<210> 378806	
<211> 22	
<212> RNA	
<213> Norwalk virus	
<400> 378806	
augaaaugug ggcaucauau uc	22
<210> 378807	
<211> 21	
<212> RNA	
<213> Norwalk virus	
<400> 378807	
auugagaucc gguggcuuca u	21

<210> 378808
<211> 14
<212> RNA
<213> Norwalk virus
<400> 378808
auugcugcuu ccac 14
<210> 378809
<211> 15
<212> RNA
<213> Norwalk virus
<400> 378809
auuuuauuag guuuu 15
<210> 378810
<211> 18
<212> RNA
<213> Norwalk virus
<400> 378810
auuuuauuag guuuuauu 18
<210> 378811
<211> 15
<212> RNA
<213> Norwalk virus
<400> 378811
caauugcugc uucca 15
<210> 378812
<211> 16
<212> RNA
<213> Norwalk virus
<400> 378812
cacuccuccg ugcugg 16
<210> 378813
<211> 14
<212> RNA
<213> Norwalk virus
<400> 378813
cauaccuuu gccu 14
<210> 378814
<211> 15
<212> RNA
<213> Norwalk virus
<400> 378814
cauaccuuu gccuc 15
<210> 378815
<211> 15
<212> RNA
<213> Norwalk virus
<400> 378815
caucauuuc auuuu 15
<210> 378816
<211> 18

<212> RNA	
<213> Norwalk virus	
<400> 378816	
cauuugccuc uaagcaaa	18
<210> 378817	
<211> 17	
<212> RNA	
<213> Norwalk virus	
<400> 378817	
ccaaggugaa uuuacua	17
<210> 378818	
<211> 14	
<212> RNA	
<213> Norwalk virus	
<400> 378818	
ccagucaccc gcua	14
<210> 378819	
<211> 15	
<212> RNA	
<213> Norwalk virus	
<400> 378819	
ccauaccuu ugccu	15
<210> 378820	
<211> 14	
<212> RNA	
<213> Norwalk virus	
<400> 378820	
ccaagguga auuu	14
<210> 378821	
<211> 19	
<212> RNA	
<213> Norwalk virus	
<400> 378821	
cccgaguccu cugcuacca	19
<210> 378822	
<211> 14	
<212> RNA	
<213> Norwalk virus	
<400> 378822	
ccuccaaagc caaa	14
<210> 378823	
<211> 12	
<212> RNA	
<213> Norwalk virus	
<400> 378823	
ccucuaagca aa	12
<210> 378824	
<211> 18	
<212> RNA	
<213> Norwalk virus	

<400> 378824	
cgggccucca aagccaaa	18
<210> 378825	
<211> 16	
<212> RNA	
<213> Norwalk virus	
<400> 378825	
cgggcauaca gguugg	16
<210> 378826	
<211> 15	
<212> RNA	
<213> Norwalk virus	
<400> 378826	
cuaccacauu gagau	15
<210> 378827	
<211> 22	
<212> RNA	
<213> Norwalk virus	
<400> 378827	
cuagcuggua augccuuuac ug	22
<210> 378828	
<211> 14	
<212> RNA	
<213> Norwalk virus	
<400> 378828	
cuccaaagcc aaag	14
<210> 378829	
<211> 22	
<212> RNA	
<213> Norwalk virus	
<400> 378829	
gaaaauucuu uuaaacauga ca	22
<210> 378830	
<211> 18	
<212> RNA	
<213> Norwalk virus	
<400> 378830	
gaaauguggg caucauau	18
<210> 378831	
<211> 21	
<212> RNA	
<213> Norwalk virus	
<400> 378831	
gaaauguggg caucauuuc a	21
<210> 378832	
<211> 22	
<212> RNA	
<213> Norwalk virus	
<400> 378832	
gagauccggu ggcuucaugu ca	22

<210> 378833	
<211> 15	
<212> RNA	
<213> Norwalk virus	
<400> 378833	
gcaagaucug uggca	15
<210> 378834	
<211> 23	
<212> RNA	
<213> Norwalk virus	
<400> 378834	
gccaagcca uaauuggugc aa	23
<210> 378835	
<211> 17	
<212> RNA	
<213> Norwalk virus	
<400> 378835	
gcccuccaaa gccaaag	17
<210> 378836	
<211> 14	
<212> RNA	
<213> Norwalk virus	
<400> 378836	
gccucuaagc aaaa	14
<210> 378837	
<211> 15	
<212> RNA	
<213> Norwalk virus	
<400> 378837	
gcuaaaaauu uggca	15
<210> 378838	
<211> 23	
<212> RNA	
<213> Norwalk virus	
<400> 378838	
gcuuccacag cagguagugc ucu	23
<210> 378839	
<211> 17	
<212> RNA	
<213> Norwalk virus	
<400> 378839	
ggcaucauau ucauuua	17
<210> 378840	
<211> 22	
<212> RNA	
<213> Norwalk virus	
<400> 378840	
gggaagauaa uaguuuuccug ca	22
<210> 378841	
<211> 20	

<212> RNA	
<213> Norwalk virus	
<400> 378841	
guaauaugaa augugggcau	20
<210> 378842	
<211> 16	
<212> RNA	
<213> Norwalk virus	
<400> 378842	
guuugaccag ugcuga	16
<210> 378843	
<211> 17	
<212> RNA	
<213> Norwalk virus	
<400> 378843	
uaauuagguu uaauuag	17
<210> 378844	
<211> 20	
<212> RNA	
<213> Norwalk virus	
<400> 378844	
uaauuagguu uaauuugaug	20
<210> 378845	
<211> 17	
<212> RNA	
<213> Norwalk virus	
<400> 378845	
uaguuuccug cauaccc	17
<210> 378846	
<211> 20	
<212> RNA	
<213> Norwalk virus	
<400> 378846	
uaugaaaugu gggcaucaua	20
<210> 378847	
<211> 20	
<212> RNA	
<213> Norwalk virus	
<400> 378847	
uaaucauuua auuagguuua	20
<210> 378848	
<211> 21	
<212> RNA	
<213> Norwalk virus	
<400> 378848	
uaaucauuua auuagguuua a	21
<210> 378849	
<211> 20	
<212> RNA	
<213> Norwalk virus	

<400> 378849	
uccagucacc cgcauguag	20
<210> 378850	
<211> 19	
<212> RNA	
<213> Norwalk virus	
<400> 378850	
uccuauugau cccuggaua	19
<210> 378851	
<211> 16	
<212> RNA	
<213> Norwalk virus	
<400> 378851	
ucgcgacugc uggaca	16
<210> 378852	
<211> 15	
<212> RNA	
<213> Norwalk virus	
<400> 378852	
ucuaucacaa augua	15
<210> 378853	
<211> 17	
<212> RNA	
<213> Norwalk virus	
<400> 378853	
ucugcuacca cauugag	17
<210> 378854	
<211> 13	
<212> RNA	
<213> Norwalk virus	
<400> 378854	
ucuaauccu uuc	13
<210> 378855	
<211> 22	
<212> RNA	
<213> Norwalk virus	
<400> 378855	
ucuaauccu uucuugcucc au	22
<210> 378856	
<211> 22	
<212> RNA	
<213> Norwalk virus	
<400> 378856	
ugaaaugugg gcaucauau ca	22
<210> 378857	
<211> 16	
<212> RNA	
<213> Norwalk virus	
<400> 378857	
ugaagcuuca aaucaa	16

<210> 378858	
<211> 13	
<212> RNA	
<213> Norwalk virus	
<400> 378858	
ugaauuuacu auu	13
<210> 378859	
<211> 17	
<212> RNA	
<213> Norwalk virus	
<400> 378859	
ugaucccugg auaauua	17
<210> 378860	
<211> 19	
<212> RNA	
<213> Norwalk virus	
<400> 378860	
ugcaauugcu gcuuccaca	19
<210> 378861	
<211> 14	
<212> RNA	
<213> Norwalk virus	
<400> 378861	
ugcugcuucc acag	14
<210> 378862	
<211> 23	
<212> RNA	
<213> Norwalk virus	
<400> 378862	
ugcuggacaa guuaauccua uug	23
<210> 378863	
<211> 12	
<212> RNA	
<213> Norwalk virus	
<400> 378863	
ugcuucugac cc	12
<210> 378864	
<211> 13	
<212> RNA	
<213> O`nyong-nyong virus	
<400> 378864	
aacaauaggu aua	13
<210> 378865	
<211> 14	
<212> RNA	
<213> O`nyong-nyong virus	
<400> 378865	
acaccaacaa uagg	14
<210> 378866	
<211> 17	

<212> RNA	
<213> O`nyong-nyong virus	
<400> 378866	
acauuauaga accaggu	17
<210> 378867	
<211> 17	
<212> RNA	
<213> O`nyong-nyong virus	
<400> 378867	
acauuauuuu accagug	17
<210> 378868	
<211> 20	
<212> RNA	
<213> O`nyong-nyong virus	
<400> 378868	
acauuauuuu accagugaaa	20
<210> 378869	
<211> 19	
<212> RNA	
<213> O`nyong-nyong virus	
<400> 378869	
accagugaaa auagguaau	19
<210> 378870	
<211> 16	
<212> RNA	
<213> O`nyong-nyong virus	
<400> 378870	
acccccuuag agguac	16
<210> 378871	
<211> 15	
<212> RNA	
<213> O`nyong-nyong virus	
<400> 378871	
acuguacagg uauac	15
<210> 378872	
<211> 23	
<212> RNA	
<213> O`nyong-nyong virus	
<400> 378872	
aguaauauac uguacaggua uac	23
<210> 378873	
<211> 18	
<212> RNA	
<213> O`nyong-nyong virus	
<400> 378873	
auaaaaacag guauuggu	18
<210> 378874	
<211> 21	
<212> RNA	
<213> O`nyong-nyong virus	

<400> 378874	
auacaaaagu auaaaaacag g	21
<210> 378875	
<211> 17	
<212> RNA	
<213> O`nyong-nyong virus	
<400> 378875	
auauguauua uccaaua	17
<210> 378876	
<211> 16	
<212> RNA	
<213> O`nyong-nyong virus	
<400> 378876	
auuauaaaau acaaaa	16
<210> 378877	
<211> 17	
<212> RNA	
<213> O`nyong-nyong virus	
<400> 378877	
caaaguaaua uacugua	17
<210> 378878	
<211> 16	
<212> RNA	
<213> O`nyong-nyong virus	
<400> 378878	
caccaacaau agguau	16
<210> 378879	
<211> 16	
<212> RNA	
<213> O`nyong-nyong virus	
<400> 378879	
cagcacgaua uaugua	16
<210> 378880	
<211> 17	
<212> RNA	
<213> O`nyong-nyong virus	
<400> 378880	
cauuauagaa ccaggua	17
<210> 378881	
<211> 18	
<212> RNA	
<213> O`nyong-nyong virus	
<400> 378881	
cauuauagaa ccaggua	18
<210> 378882	
<211> 17	
<212> RNA	
<213> O`nyong-nyong virus	
<400> 378882	
cauuauuuuaa ccaguga	17

<210> 378883	
<211> 19	
<212> RNA	
<213> O`nyong-nyong virus	
<400> 378883	
cccuuagag gcacauuau	19
<210> 378884	
<211> 18	
<212> RNA	
<213> O`nyong-nyong virus	
<400> 378884	
cccuuagagg uacauuau	18
<210> 378885	
<211> 22	
<212> RNA	
<213> O`nyong-nyong virus	
<400> 378885	
cugagcagca cgauauaugu au	22
<210> 378886	
<211> 23	
<212> RNA	
<213> O`nyong-nyong virus	
<400> 378886	
cuuagaggca cauuauagaa cca	23
<210> 378887	
<211> 21	
<212> RNA	
<213> O`nyong-nyong virus	
<400> 378887	
gaaaauaggu auuggugccc c	21
<210> 378888	
<211> 22	
<212> RNA	
<213> O`nyong-nyong virus	
<400> 378888	
gcacauuaua gaaccaggua ua	22
<210> 378889	
<211> 16	
<212> RNA	
<213> O`nyong-nyong virus	
<400> 378889	
gcccccuuag aggcac	16
<210> 378890	
<211> 16	
<212> RNA	
<213> O`nyong-nyong virus	
<400> 378890	
gcccccuuag agguac	16
<210> 378891	
<211> 18	

<212> RNA	
<213> O`nyong-nyong virus	
<400> 378891	
gcccccuuag uggcacac	18
<210> 378892	
<211> 12	
<212> RNA	
<213> O`nyong-nyong virus	
<400> 378892	
gguacaccaa ca	12
<210> 378893	
<211> 20	
<212> RNA	
<213> O`nyong-nyong virus	
<400> 378893	
gguacauuau uuaaccagug	20
<210> 378894	
<211> 19	
<212> RNA	
<213> O`nyong-nyong virus	
<400> 378894	
gguacccccu uagagguac	19
<210> 378895	
<211> 20	
<212> RNA	
<213> O`nyong-nyong virus	
<400> 378895	
guacagguau acgugcuccc	20
<210> 378896	
<211> 13	
<212> RNA	
<213> O`nyong-nyong virus	
<400> 378896	
uaaaaacagg uau	13
<210> 378897	
<211> 23	
<212> RNA	
<213> O`nyong-nyong virus	
<400> 378897	
uacaaaagua uaaaacagg uau	23
<210> 378898	
<211> 17	
<212> RNA	
<213> O`nyong-nyong virus	
<400> 378898	
uacauuauuu aaccagu	17
<210> 378899	
<211> 13	
<212> RNA	
<213> O`nyong-nyong virus	

<400> 378899	
uagaaccagg uau	13
<210> 378900	
<211> 23	
<212> RNA	
<213> O`nyong-nyong virus	
<400> 378900	
uaggugcccc cuuagaggua cac	23
<210> 378901	
<211> 19	
<212> RNA	
<213> O`nyong-nyong virus	
<400> 378901	
uauugguacc ccuuagag	19
<210> 378902	
<211> 19	
<212> RNA	
<213> O`nyong-nyong virus	
<400> 378902	
uauuggugcc ccuuagag	19
<210> 378903	
<211> 20	
<212> RNA	
<213> O`nyong-nyong virus	
<400> 378903	
uggugcccc uuagaggcac	20
<210> 378904	
<211> 11	
<212> RNA	
<213> O`nyong-nyong virus	
<400> 378904	
uguacaggua u	11
<210> 378905	
<211> 14	
<212> RNA	
<213> O`nyong-nyong virus	
<400> 378905	
uuagagguac auua	14
<210> 378906	
<211> 19	
<212> RNA	
<213> O`nyong-nyong virus	
<400> 378906	
aaaaguauaa aaacaggua	19
<210> 378907	
<211> 15	
<212> RNA	
<213> O`nyong-nyong virus	
<400> 378907	
aaaauaggua uuggu	15

<210> 378908	
<211> 15	
<212> RNA	
<213> O`nyong-nyong virus	
<400> 378908	
aaccaccaca aucgg	15
<210> 378909	
<211> 20	
<212> RNA	
<213> O`nyong-nyong virus	
<400> 378909	
aaccagugaa aaugguauu	20
<210> 378910	
<211> 14	
<212> RNA	
<213> O`nyong-nyong virus	
<400> 378910	
aagagacgua ggua	14
<210> 378911	
<211> 20	
<212> RNA	
<213> O`nyong-nyong virus	
<400> 378911	
aauacaaaag uauaaaaaca	20
<210> 378912	
<211> 22	
<212> RNA	
<213> O`nyong-nyong virus	
<400> 378912	
aaaugaaga gacguaggua ug	22
<210> 378913	
<211> 13	
<212> RNA	
<213> O`nyong-nyong virus	
<400> 378913	
acaauaggua uaa	13
<210> 378914	
<211> 16	
<212> RNA	
<213> O`nyong-nyong virus	
<400> 378914	
acauuauaga accagg	16
<210> 378915	
<211> 21	
<212> RNA	
<213> O`nyong-nyong virus	
<400> 378915	
acauuauaga accagguaua g	21
<210> 378916	
<211> 16	

<212> RNA	
<213> O`nyong-nyong virus	
<400> 378916	
acauuauuuu accagu	16
<210> 378917	
<211> 22	
<212> RNA	
<213> O`nyong-nyong virus	
<400> 378917	
agagguacac caacaauagg ua	22
<210> 378918	
<211> 14	
<212> RNA	
<213> O`nyong-nyong virus	
<400> 378918	
agugaaaaua ggua	14
<210> 378919	
<211> 22	
<212> RNA	
<213> O`nyong-nyong virus	
<400> 378919	
auacaaaagu auaaaaacag gu	22
<210> 378920	
<211> 18	
<212> RNA	
<213> O`nyong-nyong virus	
<400> 378920	
auagaaccag guauaggu	18
<210> 378921	
<211> 18	
<212> RNA	
<213> O`nyong-nyong virus	
<400> 378921	
auaggugccc ccuuagag	18
<210> 378922	
<211> 22	
<212> RNA	
<213> O`nyong-nyong virus	
<400> 378922	
auuauaaaau acaaaaguau aa	22
<210> 378923	
<211> 14	
<212> RNA	
<213> O`nyong-nyong virus	
<400> 378923	
auuauagaac cagg	14
<210> 378924	
<211> 15	
<212> RNA	
<213> O`nyong-nyong virus	

<400> 378924	
auuauagaac caggu	15
<210> 378925	
<211> 14	
<212> RNA	
<213> O`nyong-nyong virus	
<400> 378925	
auuauccaua aaag	14
<210> 378926	
<211> 18	
<212> RNA	
<213> O`nyong-nyong virus	
<400> 378926	
auugguaccc ccuuagag	18
<210> 378927	
<211> 18	
<212> RNA	
<213> O`nyong-nyong virus	
<400> 378927	
auuggugccc ccuuagag	18
<210> 378928	
<211> 21	
<212> RNA	
<213> O`nyong-nyong virus	
<400> 378928	
caaaaguaua aaaacaggua u	21
<210> 378929	
<211> 12	
<212> RNA	
<213> O`nyong-nyong virus	
<400> 378929	
caaaguaaua ua	12
<210> 378930	
<211> 14	
<212> RNA	
<213> O`nyong-nyong virus	
<400> 378930	
caaucgguaa uaug	14
<210> 378931	
<211> 17	
<212> RNA	
<213> O`nyong-nyong virus	
<400> 378931	
caccaacaau agguaua	17
<210> 378932	
<211> 18	
<212> RNA	
<213> O`nyong-nyong virus	
<400> 378932	
ccaaaguaau auacugua	18

<210> 378933	
<211> 14	
<212> RNA	
<213> O`nyong-nyong virus	
<400> 378933	
ccccuuaga ggca	14
<210> 378934	
<211> 14	
<212> RNA	
<213> O`nyong-nyong virus	
<400> 378934	
ccccuuagu ggca	14
<210> 378935	
<211> 19	
<212> RNA	
<213> O`nyong-nyong virus	
<400> 378935	
ccccuuagag guacauuau	19
<210> 378936	
<211> 18	
<212> RNA	
<213> O`nyong-nyong virus	
<400> 378936	
cccuuagagg cacauuau	18
<210> 378937	
<211> 19	
<212> RNA	
<213> O`nyong-nyong virus	
<400> 378937	
gaaaaacaaa acaaaaaua	19
<210> 378938	
<211> 20	
<212> RNA	
<213> O`nyong-nyong virus	
<400> 378938	
gaaccaggua uaggugcccc	20
<210> 378939	
<211> 15	
<212> RNA	
<213> O`nyong-nyong virus	
<400> 378939	
gauauaugua uuauuc	15
<210> 378940	
<211> 18	
<212> RNA	
<213> O`nyong-nyong virus	
<400> 378940	
gccccuuag aggacau	18
<210> 378941	
<211> 19	

<212> RNA	
<213> O`nyong-nyong virus	
<400> 378941	
ggcacauuau agaaccagg	19
<210> 378942	
<211> 19	
<212> RNA	
<213> O`nyong-nyong virus	
<400> 378942	
ggugcccccu uagagguac	19
<210> 378943	
<211> 20	
<212> RNA	
<213> O`nyong-nyong virus	
<400> 378943	
guaauauacu guacagguau	20
<210> 378944	
<211> 16	
<212> RNA	
<213> O`nyong-nyong virus	
<400> 378944	
guauaaaaac agguau	16
<210> 378945	
<211> 15	
<212> RNA	
<213> O`nyong-nyong virus	
<400> 378945	
uaaccaccac aaucg	15
<210> 378946	
<211> 20	
<212> RNA	
<213> O`nyong-nyong virus	
<400> 378946	
uaaccaguga aaauagguau	20
<210> 378947	
<211> 13	
<212> RNA	
<213> O`nyong-nyong virus	
<400> 378947	
uacaaaagua uaa	13
<210> 378948	
<211> 18	
<212> RNA	
<213> O`nyong-nyong virus	
<400> 378948	
uacaaaagua uaaaaaca	18
<210> 378949	
<211> 22	
<212> RNA	
<213> O`nyong-nyong virus	

<400> 378949	
uacacaugcc ccaaaguaau au	22
<210> 378950	
<211> 14	
<212> RNA	
<213> O`nyong-nyong virus	
<400> 378950	
uacaccaaca auag	14
<210> 378951	
<211> 18	
<212> RNA	
<213> O`nyong-nyong virus	
<400> 378951	
uacaccaaca auagguau	18
<210> 378952	
<211> 22	
<212> RNA	
<213> O`nyong-nyong virus	
<400> 378952	
uaccccccua gagguacauu au	22
<210> 378953	
<211> 23	
<212> RNA	
<213> O`nyong-nyong virus	
<400> 378953	
uaccccccua gagguacauu auu	23
<210> 378954	
<211> 14	
<212> RNA	
<213> O`nyong-nyong virus	
<400> 378954	
uacuguacag guau	14
<210> 378955	
<211> 21	
<212> RNA	
<213> O`nyong-nyong virus	
<400> 378955	
uaggugcccc cuuagaggua c	21
<210> 378956	
<211> 22	
<212> RNA	
<213> O`nyong-nyong virus	
<400> 378956	
uaguggcaca cuaaccacca ca	22
<210> 378957	
<211> 19	
<212> RNA	
<213> O`nyong-nyong virus	
<400> 378957	
uauaggugcc cccuuagag	19

<210> 378958	
<211> 15	
<212> RNA	
<213> O`nyong-nyong virus	
<400> 378958	
uauauguauu aucca	15
<210> 378959	
<211> 23	
<212> RNA	
<213> O`nyong-nyong virus	
<400> 378959	
ugcccccaaag uaauauacug uac	23
<210> 378960	
<211> 21	
<212> RNA	
<213> O`nyong-nyong virus	
<400> 378960	
ugcccccuua gaggcacauu a	21
<210> 378961	
<211> 22	
<212> RNA	
<213> O`nyong-nyong virus	
<400> 378961	
ugcccccuua guggcacacu aa	22
<210> 378962	
<211> 20	
<212> RNA	
<213> O`nyong-nyong virus	
<400> 378962	
ugguaccccc uuagagguac	20
<210> 378963	
<211> 14	
<212> RNA	
<213> O`nyong-nyong virus	
<400> 378963	
uuagaggcac auua	14
<210> 378964	
<211> 16	
<212> RNA	
<213> O`nyong-nyong virus	
<400> 378964	
uuauagaacc agguau	16
<210> 378965	
<211> 22	
<212> RNA	
<213> Ovine lentivirus	
<400> 378965	
aaagcagagu caggaugaca ca	22
<210> 378966	
<211> 17	

<212> RNA	
<213> Ovine lentivirus	
<400> 378966	
aagcacaauC auuguua	17
<210> 378967	
<211> 15	
<212> RNA	
<213> Ovine lentivirus	
<400> 378967	
aagcagaguc aggau	15
<210> 378968	
<211> 17	
<212> RNA	
<213> Ovine lentivirus	
<400> 378968	
aauguaaccg uuauCag	17
<210> 378969	
<211> 15	
<212> RNA	
<213> Ovine lentivirus	
<400> 378969	
agaaagCaga guCag	15
<210> 378970	
<211> 17	
<212> RNA	
<213> Ovine lentivirus	
<400> 378970	
agagucagga ugacaca	17
<210> 378971	
<211> 22	
<212> RNA	
<213> Ovine lentivirus	
<400> 378971	
agCugggaga gaucagagCa cu	22
<210> 378972	
<211> 19	
<212> RNA	
<213> Ovine lentivirus	
<400> 378972	
aggauGacac agCaauugu	19
<210> 378973	
<211> 19	
<212> RNA	
<213> Ovine lentivirus	
<400> 378973	
aggucauaac cGCaauugu	19
<210> 378974	
<211> 17	
<212> RNA	
<213> Ovine lentivirus	

<400> 378974	
augacacagc aaaugua	17
<210> 378975	
<211> 16	
<212> RNA	
<213> Ovine lentivirus	
<400> 378975	
auguaaccgc aaguuc	16
<210> 378976	
<211> 21	
<212> RNA	
<213> Ovine lentivirus	
<400> 378976	
auguaaccgu uaucagaaag c	21
<210> 378977	
<211> 13	
<212> RNA	
<213> Ovine lentivirus	
<400> 378977	
caggaugaca cag	13
<210> 378978	
<211> 19	
<212> RNA	
<213> Ovine lentivirus	
<400> 378978	
cauuguuauuc agaaagcag	19
<210> 378979	
<211> 17	
<212> RNA	
<213> Ovine lentivirus	
<400> 378979	
ccguuauucag aaagcag	17
<210> 378980	
<211> 13	
<212> RNA	
<213> Ovine lentivirus	
<400> 378980	
ccuauaaaag cug	13
<210> 378981	
<211> 14	
<212> RNA	
<213> Ovine lentivirus	
<400> 378981	
gaaagcagag ucag	14
<210> 378982	
<211> 19	
<212> RNA	
<213> Ovine lentivirus	
<400> 378982	
gagucaggau gacacagca	19

<210> 378983	
<211> 11	
<212> RNA	
<213> Ovine lentivirus	
<400> 378983	
ggaugacaca g	11
<210> 378984	
<211> 16	
<212> RNA	
<213> Ovine lentivirus	
<400> 378984	
ucaggaugac acagca	16
<210> 378985	
<211> 11	
<212> RNA	
<213> Ovine lentivirus	
<400> 378985	
uuaucagaaa g	11
<210> 378986	
<211> 18	
<212> RNA	
<213> Ovine lentivirus	
<400> 378986	
uuaucagaaa gcagaguc	18
<210> 378987	
<211> 16	
<212> RNA	
<213> Ovine lentivirus	
<400> 378987	
aaagcagagu caggau	16
<210> 378988	
<211> 18	
<212> RNA	
<213> Ovine lentivirus	
<400> 378988	
aaagcagagu caggaua	18
<210> 378989	
<211> 19	
<212> RNA	
<213> Ovine lentivirus	
<400> 378989	
aaaucaugua ucagcugau	19
<210> 378990	
<211> 15	
<212> RNA	
<213> Ovine lentivirus	
<400> 378990	
aaucauuguu aucag	15
<210> 378991	
<211> 20	

<212> RNA	
<213> Ovine lentivirus	
<400> 378991	
accguuauca gaaagcagag	20
<210> 378992	
<211> 17	
<212> RNA	
<213> Ovine lentivirus	
<400> 378992	
agaaagcaga gucagga	17
<210> 378993	
<211> 14	
<212> RNA	
<213> Ovine lentivirus	
<400> 378993	
agagucagga ugac	14
<210> 378994	
<211> 23	
<212> RNA	
<213> Ovine lentivirus	
<400> 378994	
agcagaguca ggaugacaca gca	23
<210> 378995	
<211> 14	
<212> RNA	
<213> Ovine lentivirus	
<400> 378995	
agucaggaug acac	14
<210> 378996	
<211> 14	
<212> RNA	
<213> Ovine lentivirus	
<400> 378996	
aucagaaagc agag	14
<210> 378997	
<211> 23	
<212> RNA	
<213> Ovine lentivirus	
<400> 378997	
aucauuguua ucagaaagca gag	23
<210> 378998	
<211> 16	
<212> RNA	
<213> Ovine lentivirus	
<400> 378998	
auuguuauca gaaagc	16
<210> 378999	
<211> 16	
<212> RNA	
<213> Ovine lentivirus	

<400> 378999	
caaucauugu uaucag	16
<210> 379000	
<211> 14	
<212> RNA	
<213> Ovine lentivirus	
<400> 379000	
cagaaagcag aguc	14
<210> 379001	
<211> 17	
<212> RNA	
<213> Ovine lentivirus	
<400> 379001	
cagaaagcag agucagg	17
<210> 379002	
<211> 17	
<212> RNA	
<213> Ovine lentivirus	
<400> 379002	
cagagucagg augacac	17
<210> 379003	
<211> 15	
<212> RNA	
<213> Ovine lentivirus	
<400> 379003	
cugggagaga ucaga	15
<210> 379004	
<211> 12	
<212> RNA	
<213> Ovine lentivirus	
<400> 379004	
cuguggagac aa	12
<210> 379005	
<211> 11	
<212> RNA	
<213> Ovine lentivirus	
<400> 379005	
gcagagucag g	11
<210> 379006	
<211> 18	
<212> RNA	
<213> Ovine lentivirus	
<400> 379006	
gcagagucag gaugacac	18
<210> 379007	
<211> 22	
<212> RNA	
<213> Ovine lentivirus	
<400> 379007	
gcagagucag gaugacacag ca	22

<210> 379008	
<211> 20	
<212> RNA	
<213> Ovine lentivirus	
<400> 379008	
gcucccaggu cucuccugcc	20
<210> 379009	
<211> 14	
<212> RNA	
<213> Ovine lentivirus	
<400> 379009	
guaaccguua ucag	14
<210> 379010	
<211> 19	
<212> RNA	
<213> Ovine lentivirus	
<400> 379010	
gucaggauga cacagcaaa	19
<210> 379011	
<211> 14	
<212> RNA	
<213> Ovine lentivirus	
<400> 379011	
uaucaaaaag caga	14
<210> 379012	
<211> 20	
<212> RNA	
<213> Ovine lentivirus	
<400> 379012	
ucagaaaagca gagucaggau	20
<210> 379013	
<211> 21	
<212> RNA	
<213> Ovine lentivirus	
<400> 379013	
ucagaaaagca gagucaggau g	21
<210> 379014	
<211> 17	
<212> RNA	
<213> Ovine lentivirus	
<400> 379014	
ucaggaugac acagcaa	17
<210> 379015	
<211> 19	
<212> RNA	
<213> Ovine lentivirus	
<400> 379015	
ugccugacug uggagacaa	19
<210> 379016	
<211> 13	

<212> RNA	
<213> Ovine lentivirus	
<400> 379016	
uguaaacaag uug	13
<210> 379017	
<211> 13	
<212> RNA	
<213> Ovine lentivirus	
<400> 379017	
uguuaucaaga aag	13
<210> 379018	
<211> 20	
<212> RNA	
<213> Ovine lentivirus	
<400> 379018	
uguuaucaaga aagcagaguc	20
<210> 379019	
<211> 18	
<212> RNA	
<213> Ovine lentivirus	
<400> 379019	
uuguuaucaag aaagcaga	18
<210> 379020	
<211> 22	
<212> RNA	
<213> Poliovirus	
<400> 379020	
aauggauug ggucauacug uu	22
<210> 379021	
<211> 13	
<212> RNA	
<213> Poliovirus	
<400> 379021	
accucagucg aau	13
<210> 379022	
<211> 15	
<212> RNA	
<213> Poliovirus	
<400> 379022	
auuuuucuuu aaauuc	15
<210> 379023	
<211> 17	
<212> RNA	
<213> Poliovirus	
<400> 379023	
ccucagucga auuggau	17
<210> 379024	
<211> 18	
<212> RNA	
<213> Poliovirus	

<400> 379024	
ccucagucga auuggauu	18
<210> 379025	
<211> 15	
<212> RNA	
<213> Poliovirus	
<400> 379025	
cucagucgaa uugga	15
<210> 379026	
<211> 22	
<212> RNA	
<213> Poliovirus	
<400> 379026	
gaauuggauu gggucacu gu	22
<210> 379027	
<211> 15	
<212> RNA	
<213> Poliovirus	
<400> 379027	
gggguaaaau uuucu	15
<210> 379028	
<211> 13	
<212> RNA	
<213> Poliovirus	
<400> 379028	
gggucacu guu	13
<210> 379029	
<211> 21	
<212> RNA	
<213> Poliovirus	
<400> 379029	
ggucacuacug uuguaggggu a	21
<210> 379030	
<211> 22	
<212> RNA	
<213> Poliovirus	
<400> 379030	
guagggguaa auuuuucuu aa	22
<210> 379031	
<211> 13	
<212> RNA	
<213> Poliovirus	
<400> 379031	
guuguagggg uaa	13
<210> 379032	
<211> 13	
<212> RNA	
<213> Poliovirus	
<400> 379032	
uacuguugua ggg	13

<210> 379033	
<211> 12	
<212> RNA	
<213> Poliovirus	
<400> 379033	
ucauacuguu gu	12
<210> 379034	
<211> 19	
<212> RNA	
<213> Poliovirus	
<400> 379034	
uggauugggu cauacuguu	19
<210> 379035	
<211> 22	
<212> RNA	
<213> Poliovirus	
<400> 379035	
uggauugggu cauacuguug ua	22
<210> 379036	
<211> 14	
<212> RNA	
<213> Poliovirus	
<400> 379036	
ugggucauac uguu	14
<210> 379037	
<211> 21	
<212> RNA	
<213> Poliovirus	
<400> 379037	
ugggucauac uguuguaggg g	21
<210> 379038	
<211> 14	
<212> RNA	
<213> Poliovirus	
<400> 379038	
uuguaggggu aaau	14
<210> 379039	
<211> 11	
<212> RNA	
<213> Poliovirus	
<400> 379039	
uuuucuuuaa u	11
<210> 379040	
<211> 11	
<212> RNA	
<213> Poliovirus	
<400> 379040	
auacuguugu a	11
<210> 379041	
<211> 17	

<212> RNA	
<213> Poliovirus	
<400> 379041	
auacuguugu aggggua	17
<210> 379042	
<211> 13	
<212> RNA	
<213> Poliovirus	
<400> 379042	
cuguuguagg ggu	13
<210> 379043	
<211> 17	
<212> RNA	
<213> Poliovirus	
<400> 379043	
gauuggguca uacuguu	17
<210> 379044	
<211> 14	
<212> RNA	
<213> Poliovirus	
<400> 379044	
gggucauacu guug	14
<210> 379045	
<211> 21	
<212> RNA	
<213> Poliovirus	
<400> 379045	
gucgaauugg auugggucau a	21
<210> 379046	
<211> 18	
<212> RNA	
<213> Poliovirus	
<400> 379046	
uaccucaguc gaauugga	18
<210> 379047	
<211> 19	
<212> RNA	
<213> Poliovirus	
<400> 379047	
uaccucaguc gaauuggau	19
<210> 379048	
<211> 15	
<212> RNA	
<213> Poliovirus	
<400> 379048	
uacuguugua ggggu	15
<210> 379049	
<211> 19	
<212> RNA	
<213> Poliovirus	

<400> 379049	
ucauacuguu guaggggua	19
<210> 379050	
<211> 18	
<212> RNA	
<213> Poliovirus	
<400> 379050	
uggauugggu cauacugu	18
<210> 379051	
<211> 14	
<212> RNA	
<213> Poliovirus	
<400> 379051	
uuggauuggg ucau	14
<210> 379052	
<211> 21	
<212> RNA	
<213> Poliovirus	
<400> 379052	
uuggauuggg ucauacuguu g	21
<210> 379053	
<211> 15	
<212> RNA	
<213> Puumala virus	
<400> 379053	
aacauguaga cauau	15
<210> 379054	
<211> 12	
<212> RNA	
<213> Puumala virus	
<400> 379054	
aaucacaggga uc	12
<210> 379055	
<211> 16	
<212> RNA	
<213> Puumala virus	
<400> 379055	
aaucacaggga ucacua	16
<210> 379056	
<211> 18	
<212> RNA	
<213> Puumala virus	
<400> 379056	
aaauauuuu gacauuau	18
<210> 379057	
<211> 17	
<212> RNA	
<213> Puumala virus	
<400> 379057	
aaucaauaca gggauca	17

<210> 379058	
<211> 19	
<212> RNA	
<213> Puumala virus	
<400> 379058	
aaucuuuauuc uauuuagca	19
<210> 379059	
<211> 22	
<212> RNA	
<213> Puumala virus	
<400> 379059	
aaucuuuauuc uauuuagcau ua	22
<210> 379060	
<211> 17	
<212> RNA	
<213> Puumala virus	
<400> 379060	
aauuuacaaa cuauuca	17
<210> 379061	
<211> 16	
<212> RNA	
<213> Puumala virus	
<400> 379061	
acauucaaua caggga	16
<210> 379062	
<211> 14	
<212> RNA	
<213> Puumala virus	
<400> 379062	
accucagugu gcuu	14
<210> 379063	
<211> 17	
<212> RNA	
<213> Puumala virus	
<400> 379063	
acggguuuau aguugca	17
<210> 379064	
<211> 17	
<212> RNA	
<213> Puumala virus	
<400> 379064	
acuaauggca guuuga	17
<210> 379065	
<211> 24	
<212> RNA	
<213> Puumala virus	
<400> 379065	
acuuuuuuuuc ucaaaacuua uuca	24
<210> 379066	
<211> 15	

<212> RNA	
<213> Puumala virus	
<400> 379066	
agaaauguag cauuu	15
<210> 379067	
<211> 20	
<212> RNA	
<213> Puumala virus	
<400> 379067	
agcauuauaa guacauauca	20
<210> 379068	
<211> 18	
<212> RNA	
<213> Puumala virus	
<400> 379068	
aguuacuaau cuuuauugc	18
<210> 379069	
<211> 19	
<212> RNA	
<213> Puumala virus	
<400> 379069	
aguugcaguu aucaggguc	19
<210> 379070	
<211> 22	
<212> RNA	
<213> Puumala virus	
<400> 379070	
auaacaauca auacagggau ca	22
<210> 379071	
<211> 14	
<212> RNA	
<213> Puumala virus	
<400> 379071	
auaaguacau auca	14
<210> 379072	
<211> 17	
<212> RNA	
<213> Puumala virus	
<400> 379072	
auacuucuua uugcucu	17
<210> 379073	
<211> 13	
<212> RNA	
<213> Puumala virus	
<400> 379073	
auauauucag gga	13
<210> 379074	
<211> 17	
<212> RNA	
<213> Puumala virus	

<400> 379074	
auaucuaauc auuauau	17
<210> 379075	
<211> 15	
<212> RNA	
<213> Puumala virus	
<400> 379075	
auaugacuac cuaua	15
<210> 379076	
<211> 19	
<212> RNA	
<213> Puumala virus	
<400> 379076	
auauuauaua uucagggau	19
<210> 379077	
<211> 13	
<212> RNA	
<213> Puumala virus	
<400> 379077	
auauucaggg auc	13
<210> 379078	
<211> 14	
<212> RNA	
<213> Puumala virus	
<400> 379078	
aucuuuauugc uaua	14
<210> 379079	
<211> 15	
<212> RNA	
<213> Puumala virus	
<400> 379079	
aucuuuauugc uauau	15
<210> 379080	
<211> 16	
<212> RNA	
<213> Puumala virus	
<400> 379080	
auguagugag uuguua	16
<210> 379081	
<211> 22	
<212> RNA	
<213> Puumala virus	
<400> 379081	
augugcuagu uguuuacuaa uc	22
<210> 379082	
<211> 20	
<212> RNA	
<213> Puumala virus	
<400> 379082	
auuaacaaac uaaucaggg	20

<210> 379083	
<211> 21	
<212> RNA	
<213> Puumala virus	
<400> 379083	
auuaacaaac uaucagggg u	21
<210> 379084	
<211> 22	
<212> RNA	
<213> Puumala virus	
<400> 379084	
auuaacaaac uaucagggg ua	22
<210> 379085	
<211> 17	
<212> RNA	
<213> Puumala virus	
<400> 379085	
auuacauaug cacugau	17
<210> 379086	
<211> 20	
<212> RNA	
<213> Puumala virus	
<400> 379086	
auuacauaug cacugauuau	20
<210> 379087	
<211> 22	
<212> RNA	
<213> Puumala virus	
<400> 379087	
auuauacggg uuuauaguug ca	22
<210> 379088	
<211> 22	
<212> RNA	
<213> Puumala virus	
<400> 379088	
auuauagaug uagugaguug uu	22
<210> 379089	
<211> 17	
<212> RNA	
<213> Puumala virus	
<400> 379089	
auuauauauu cagggau	17
<210> 379090	
<211> 19	
<212> RNA	
<213> Puumala virus	
<400> 379090	
auuaucaau uagcauuau	19
<210> 379091	
<211> 16	

<212> RNA	
<213> Puumala virus	
<400> 379091	
auucauuucu accuca	16
<210> 379092	
<211> 15	
<212> RNA	
<213> Puumala virus	
<400> 379092	
caaacuaauc agggg	15
<210> 379093	
<211> 16	
<212> RNA	
<213> Puumala virus	
<400> 379093	
caaucaauac agggau	16
<210> 379094	
<211> 22	
<212> RNA	
<213> Puumala virus	
<400> 379094	
caaucaauac agggaucaacu aa	22
<210> 379095	
<211> 23	
<212> RNA	
<213> Puumala virus	
<400> 379095	
cacuuuuuuu cucaaaacuu auu	23
<210> 379096	
<211> 14	
<212> RNA	
<213> Puumala virus	
<400> 379096	
cauaucaacu aaau	14
<210> 379097	
<211> 14	
<212> RNA	
<213> Puumala virus	
<400> 379097	
cauaucaugu auau	14
<210> 379098	
<211> 13	
<212> RNA	
<213> Puumala virus	
<400> 379098	
cauaucaucu ccu	13
<210> 379099	
<211> 19	
<212> RNA	
<213> Puumala virus	

<400> 379099	
cauauuauau auucagggga	19
<210> 379100	
<211> 20	
<212> RNA	
<213> Puumala virus	
<400> 379100	
cauauuauau auucagggau	20
<210> 379101	
<211> 15	
<212> RNA	
<213> Puumala virus	
<400> 379101	
cauguagaca uauua	15
<210> 379102	
<211> 17	
<212> RNA	
<213> Puumala virus	
<400> 379102	
cauuaauuaa caaacua	17
<210> 379103	
<211> 20	
<212> RNA	
<213> Puumala virus	
<400> 379103	
cauuaauuaa caaacuauc	20
<210> 379104	
<211> 18	
<212> RNA	
<213> Puumala virus	
<400> 379104	
cauuauaagu acauauca	18
<210> 379105	
<211> 22	
<212> RNA	
<213> Puumala virus	
<400> 379105	
cauuauaagu acauaucaac ua	22
<210> 379106	
<211> 15	
<212> RNA	
<213> Puumala virus	
<400> 379106	
cauuauuua uauca	15
<210> 379107	
<211> 12	
<212> RNA	
<213> Puumala virus	
<400> 379107	
cccaaacaug ug	12

<210> 379108	
<211> 15	
<212> RNA	
<213> Puumala virus	
<400> 379108	
ccucauacug auuau	15
<210> 379109	
<211> 16	
<212> RNA	
<213> Puumala virus	
<400> 379109	
cuaauaaca ucaaua	16
<210> 379110	
<211> 17	
<212> RNA	
<213> Puumala virus	
<400> 379110	
cuaauuacau uaccuca	17
<210> 379111	
<211> 23	
<212> RNA	
<213> Puumala virus	
<400> 379111	
cuagugcagu caccuauga cua	23
<210> 379112	
<211> 22	
<212> RNA	
<213> Puumala virus	
<400> 379112	
cuaauuucga uuuacuagug ca	22
<210> 379113	
<211> 17	
<212> RNA	
<213> Puumala virus	
<400> 379113	
cucggagcau acuacua	17
<210> 379114	
<211> 13	
<212> RNA	
<213> Puumala virus	
<400> 379114	
cugauuaugc cug	13
<210> 379115	
<211> 20	
<212> RNA	
<213> Puumala virus	
<400> 379115	
cuaauuaca uaugcacuga	20
<210> 379116	
<211> 14	

<212> RNA	
<213> Puumala virus	
<400> 379116	
cuucuuauug cucu	14
<210> 379117	
<211> 16	
<212> RNA	
<213> Puumala virus	
<400> 379117	
cuucuuauug cucuuu	16
<210> 379118	
<211> 19	
<212> RNA	
<213> Puumala virus	
<400> 379118	
cuugcggagu cuacuacua	19
<210> 379119	
<211> 19	
<212> RNA	
<213> Puumala virus	
<400> 379119	
cuuuucucgg agcauacua	19
<210> 379120	
<211> 20	
<212> RNA	
<213> Puumala virus	
<400> 379120	
gaauguagc auuauaagua	20
<210> 379121	
<211> 20	
<212> RNA	
<213> Puumala virus	
<400> 379121	
gacuaccuau augccauuau	20
<210> 379122	
<211> 16	
<212> RNA	
<213> Puumala virus	
<400> 379122	
gaguuguuaa caugua	16
<210> 379123	
<211> 17	
<212> RNA	
<213> Puumala virus	
<400> 379123	
gauuauagau guaguga	17
<210> 379124	
<211> 13	
<212> RNA	
<213> Puumala virus	

<400> 379124	
gcacuuuacu aa	13
<210> 379125	
<211> 14	
<212> RNA	
<213> Puumala virus	
<400> 379125	
gcaguuauc ggu	14
<210> 379126	
<211> 13	
<212> RNA	
<213> Puumala virus	
<400> 379126	
gcaguuaug a	13
<210> 379127	
<211> 14	
<212> RNA	
<213> Puumala virus	
<400> 379127	
gccccaaacau g	14
<210> 379128	
<211> 21	
<212> RNA	
<213> Puumala virus	
<400> 379128	
gcuaguuguu uacuaauca a	21
<210> 379129	
<211> 13	
<212> RNA	
<213> Puumala virus	
<400> 379129	
ggagcauacu ac	13
<210> 379130	
<211> 19	
<212> RNA	
<213> Puumala virus	
<400> 379130	
ggguuuauag uugcaguua	19
<210> 379131	
<211> 22	
<212> RNA	
<213> Puumala virus	
<400> 379131	
guagcauuau aaguacau ca	22
<210> 379132	
<211> 21	
<212> RNA	
<213> Puumala virus	
<400> 379132	
guucuugcgg agucuacuac u	21

<210> 379133	
<211> 15	
<212> RNA	
<213> Puumala virus	
<400> 379133	
guuguuuacu aauc	15
<210> 379134	
<211> 13	
<212> RNA	
<213> Puumala virus	
<400> 379134	
uaacaaacua auc	13
<210> 379135	
<211> 15	
<212> RNA	
<213> Puumala virus	
<400> 379135	
uaacaaacua aucag	15
<210> 379136	
<211> 13	
<212> RNA	
<213> Puumala virus	
<400> 379136	
uaauaacaau caa	13
<210> 379137	
<211> 23	
<212> RNA	
<213> Puumala virus	
<400> 379137	
uaauaacaau caauacaggg auc	23
<210> 379138	
<211> 19	
<212> RNA	
<213> Puumala virus	
<400> 379138	
uaaugggccc aaacaugug	19
<210> 379139	
<211> 23	
<212> RNA	
<213> Puumala virus	
<400> 379139	
uacauaucaa cuaauaaca uca	23
<210> 379140	
<211> 10	
<212> RNA	
<213> Puumala virus	
<400> 379140	
uacuaaucaa	10
<210> 379141	
<211> 19	

<212> RNA	
<213> Puumala virus	
<400> 379141	
uacuaaucuu uaugcuaua	19
<210> 379142	
<211> 22	
<212> RNA	
<213> Puumala virus	
<400> 379142	
uacuagugca guccacauau ga	22
<210> 379143	
<211> 17	
<212> RNA	
<213> Puumala virus	
<400> 379143	
uagaaaugua gcuuuau	17
<210> 379144	
<211> 17	
<212> RNA	
<213> Puumala virus	
<400> 379144	
uagcauuaua aguacau	17
<210> 379145	
<211> 21	
<212> RNA	
<213> Puumala virus	
<400> 379145	
uagcauuaua aguacauauc a	21
<210> 379146	
<211> 22	
<212> RNA	
<213> Puumala virus	
<400> 379146	
uauaaguaca uaucaacuaa ua	22
<210> 379147	
<211> 19	
<212> RNA	
<213> Puumala virus	
<400> 379147	
uaucaacuaa uaacaauca	19
<210> 379148	
<211> 14	
<212> RNA	
<213> Puumala virus	
<400> 379148	
uaugacuacc uaua	14
<210> 379149	
<211> 22	
<212> RNA	
<213> Puumala virus	

<400> 379149	
uauucagggg ucauauugugc ua	22
<210> 379150	
<211> 15	
<212> RNA	
<213> Puumala virus	
<400> 379150	
uauugcucuu uucuc	15
<210> 379151	
<211> 18	
<212> RNA	
<213> Puumala virus	
<400> 379151	
ucaacuaaua acaaucaa	18
<210> 379152	
<211> 12	
<212> RNA	
<213> Puumala virus	
<400> 379152	
ucaauacagg ga	12
<210> 379153	
<211> 14	
<212> RNA	
<213> Puumala virus	
<400> 379153	
ucaauacagg gauc	14
<210> 379154	
<211> 14	
<212> RNA	
<213> Puumala virus	
<400> 379154	
ucacuaaugg cagu	14
<210> 379155	
<211> 12	
<212> RNA	
<213> Puumala virus	
<400> 379155	
ucauauugugc ua	12
<210> 379156	
<211> 18	
<212> RNA	
<213> Puumala virus	
<400> 379156	
ucauuaucau auuagcau	18
<210> 379157	
<211> 17	
<212> RNA	
<213> Puumala virus	
<400> 379157	
ucuuuucucg gagcaua	17

<210> 379158	
<211> 18	
<212> RNA	
<213> Puumala virus	
<400> 379158	
ugacuaccua uaugccau	18
<210> 379159	
<211> 18	
<212> RNA	
<213> Puumala virus	
<400> 379159	
ugccauuauu ucatauca	18
<210> 379160	
<211> 16	
<212> RNA	
<213> Puumala virus	
<400> 379160	
ugggccc aaa caugug	16
<210> 379161	
<211> 20	
<212> RNA	
<213> Puumala virus	
<400> 379161	
uguuaacaug uagacauauu	20
<210> 379162	
<211> 18	
<212> RNA	
<213> Puumala virus	
<400> 379162	
uuaaugggcc caaacaug	18
<210> 379163	
<211> 19	
<212> RNA	
<213> Puumala virus	
<400> 379163	
uuauuaaca aacuaauca	19
<210> 379164	
<211> 19	
<212> RNA	
<213> Puumala virus	
<400> 379164	
uuacauuacc ucacuuga	19
<210> 379165	
<211> 14	
<212> RNA	
<213> Puumala virus	
<400> 379165	
uuaccucaua cuga	14
<210> 379166	
<211> 16	

<212> RNA	
<213> Puumala virus	
<400> 379166	
uuauaaguac auauca	16
<210> 379167	
<211> 15	
<212> RNA	
<213> Puumala virus	
<400> 379167	
uuaucuaauu agcau	15
<210> 379168	
<211> 15	
<212> RNA	
<213> Puumala virus	
<400> 379168	
aguuguuaac augua	15
<210> 379169	
<211> 16	
<212> RNA	
<213> Puumala virus	
<400> 379169	
aguuguuuac uauca	16
<210> 379170	
<211> 15	
<212> RNA	
<213> Puumala virus	
<400> 379170	
auaaguacau aucaa	15
<210> 379171	
<211> 17	
<212> RNA	
<213> Puumala virus	
<400> 379171	
auaaucuuu ucuaauu	17
<210> 379172	
<211> 18	
<212> RNA	
<213> Puumala virus	
<400> 379172	
auacuucuua uugcucuu	18
<210> 379173	
<211> 18	
<212> RNA	
<213> Puumala virus	
<400> 379173	
auauaaaaaa aacuagca	18
<210> 379174	
<211> 16	
<212> RNA	
<213> Puumala virus	

<400> 379174	
auauauuaag acauua	16
<210> 379175	
<211> 16	
<212> RNA	
<213> Puumala virus	
<400> 379175	
auauauucag ggauca	16
<210> 379176	
<211> 23	
<212> RNA	
<213> Puumala virus	
<400> 379176	
auauucaggg aucauauugug cua	23
<210> 379177	
<211> 17	
<212> RNA	
<213> Puumala virus	
<400> 379177	
aucaacuaau aacaauuc	17
<210> 379178	
<211> 19	
<212> RNA	
<213> Puumala virus	
<400> 379178	
aucaacuaau aacaaucaa	19
<210> 379179	
<211> 14	
<212> RNA	
<213> Puumala virus	
<400> 379179	
aucaauacag ggau	14
<210> 379180	
<211> 15	
<212> RNA	
<213> Puumala virus	
<400> 379180	
aucaauacag ggauuc	15
<210> 379181	
<211> 23	
<212> RNA	
<213> Puumala virus	
<400> 379181	
aucacuuuuu uucucaaaac uua	23
<210> 379182	
<211> 19	
<212> RNA	
<213> Puumala virus	
<400> 379182	
aucauauugug cuaguuguu	19

<210> 379183	
<211> 15	
<212> RNA	
<213> Puumala virus	
<400> 379183	
aucuaauuag cauua	15
<210> 379184	
<211> 16	
<212> RNA	
<213> Puumala virus	
<400> 379184	
augccuggac uuuugu	16
<210> 379185	
<211> 22	
<212> RNA	
<213> Puumala virus	
<400> 379185	
auguagcauu auaaguacau au	22
<210> 379186	
<211> 14	
<212> RNA	
<213> Puumala virus	
<400> 379186	
auguauuuua ucuu	14
<210> 379187	
<211> 20	
<212> RNA	
<213> Puumala virus	
<400> 379187	
auuaauuaac aaacuaauca	20
<210> 379188	
<211> 19	
<212> RNA	
<213> Puumala virus	
<400> 379188	
auuaccucau acugauuau	19
<210> 379189	
<211> 23	
<212> RNA	
<213> Puumala virus	
<400> 379189	
auuauagaug uagugaguug uua	23
<210> 379190	
<211> 18	
<212> RNA	
<213> Puumala virus	
<400> 379190	
auuauauuu cagggauc	18
<210> 379191	
<211> 20	

<212> RNA	
<213> Puumala virus	
<400> 379191	
auuaucaaa uagcauuaug	20
<210> 379192	
<211> 17	
<212> RNA	
<213> Puumala virus	
<400> 379192	
auugcucuuu ucucgga	17
<210> 379193	
<211> 10	
<212> RNA	
<213> Puumala virus	
<400> 379193	
caaacuaauc	10
<210> 379194	
<211> 20	
<212> RNA	
<213> Puumala virus	
<400> 379194	
caauacaggg aucacuaug	20
<210> 379195	
<211> 15	
<212> RNA	
<213> Puumala virus	
<400> 379195	
caaucaauac aggga	15
<210> 379196	
<211> 22	
<212> RNA	
<213> Puumala virus	
<400> 379196	
cagggaucac uaauggcagu ua	22
<210> 379197	
<211> 20	
<212> RNA	
<213> Puumala virus	
<400> 379197	
cagucaccau augacuaccu	20
<210> 379198	
<211> 13	
<212> RNA	
<213> Puumala virus	
<400> 379198	
cagugugcuu aua	13
<210> 379199	
<211> 13	
<212> RNA	
<213> Puumala virus	

<400> 379199	
caguuaucag ggu	13
<210> 379200	
<211> 14	
<212> RNA	
<213> Puumala virus	
<400> 379200	
caguuaugaa uaua	14
<210> 379201	
<211> 13	
<212> RNA	
<213> Puumala virus	
<400> 379201	
cauaucaacu aa	13
<210> 379202	
<211> 14	
<212> RNA	
<213> Puumala virus	
<400> 379202	
cauauagacua ccua	14
<210> 379203	
<211> 15	
<212> RNA	
<213> Puumala virus	
<400> 379203	
cauauuauau auuca	15
<210> 379204	
<211> 14	
<212> RNA	
<213> Puumala virus	
<400> 379204	
cauguagaca uauu	14
<210> 379205	
<211> 14	
<212> RNA	
<213> Puumala virus	
<400> 379205	
cauuaauuaa caaa	14
<210> 379206	
<211> 16	
<212> RNA	
<213> Puumala virus	
<400> 379206	
ccauaugacu accuau	16
<210> 379207	
<211> 13	
<212> RNA	
<213> Puumala virus	
<400> 379207	
cccaaacaug uga	13

<210> 379208	
<211> 14	
<212> RNA	
<213> Puumala virus	
<400> 379208	
ccuauaugcc auua	14
<210> 379209	
<211> 19	
<212> RNA	
<213> Puumala virus	
<400> 379209	
ccuauaugcc auuauuuca	19
<210> 379210	
<211> 15	
<212> RNA	
<213> Puumala virus	
<400> 379210	
cuaauuacau uaccu	15
<210> 379211	
<211> 18	
<212> RNA	
<213> Puumala virus	
<400> 379211	
cuaauuacau uaccucau	18
<210> 379212	
<211> 21	
<212> RNA	
<213> Puumala virus	
<400> 379212	
cuagugcagu caccauuga c	21
<210> 379213	
<211> 18	
<212> RNA	
<213> Puumala virus	
<400> 379213	
cuaguuguuu acuaauca	18
<210> 379214	
<211> 14	
<212> RNA	
<213> Puumala virus	
<400> 379214	
cuauaugcca uuau	14
<210> 379215	
<211> 16	
<212> RNA	
<213> Puumala virus	
<400> 379215	
cuuaauuaca uaugca	16
<210> 379216	
<211> 20	

<212> RNA	
<213> Puumala virus	
<400> 379216	
cuuuacuaau uacauuaccu	20
<210> 379217	
<211> 22	
<212> RNA	
<213> Puumala virus	
<400> 379217	
cuuuucucgg agcauacuac ua	22
<210> 379218	
<211> 23	
<212> RNA	
<213> Puumala virus	
<400> 379218	
gaguuguuaa cauguagaca uau	23
<210> 379219	
<211> 20	
<212> RNA	
<213> Puumala virus	
<400> 379219	
gauuuacuag ugcagucacc	20
<210> 379220	
<211> 13	
<212> RNA	
<213> Puumala virus	
<400> 379220	
gccccaaacu gug	13
<210> 379221	
<211> 14	
<212> RNA	
<213> Puumala virus	
<400> 379221	
ggccccaaaca ugug	14
<210> 379222	
<211> 18	
<212> RNA	
<213> Puumala virus	
<400> 379222	
gguuuauagu ugcaguua	18
<210> 379223	
<211> 21	
<212> RNA	
<213> Puumala virus	
<400> 379223	
guagugaguu guuaacaugu a	21
<210> 379224	
<211> 20	
<212> RNA	
<213> Puumala virus	

<400> 379224	
gugcuaguug uuuaacuaauc	20
<210> 379225	
<211> 18	
<212> RNA	
<213> Puumala virus	
<400> 379225	
guucuugcgg agucuacu	18
<210> 379226	
<211> 20	
<212> RNA	
<213> Puumala virus	
<400> 379226	
uaaacuagaa auguagcauu	20
<210> 379227	
<211> 14	
<212> RNA	
<213> Puumala virus	
<400> 379227	
uaacaaacua auca	14
<210> 379228	
<211> 18	
<212> RNA	
<213> Puumala virus	
<400> 379228	
uaacaaucua uacaggga	18
<210> 379229	
<211> 16	
<212> RNA	
<213> Puumala virus	
<400> 379229	
uaacauguag acauau	16
<210> 379230	
<211> 21	
<212> RNA	
<213> Puumala virus	
<400> 379230	
uaagacauua uuuuauaauc a	21
<210> 379231	
<211> 20	
<212> RNA	
<213> Puumala virus	
<400> 379231	
uaaguacaua ucaacuaaua	20
<210> 379232	
<211> 18	
<212> RNA	
<213> Puumala virus	
<400> 379232	
uaaucuuau cuaauuag	18

<210> 379233	
<211> 15	
<212> RNA	
<213> Puumala virus	
<400> 379233	
uaaucuuuau gcuau	15
<210> 379234	
<211> 13	
<212> RNA	
<213> Puumala virus	
<400> 379234	
uaauuaacaa acu	13
<210> 379235	
<211> 17	
<212> RNA	
<213> Puumala virus	
<400> 379235	
uaauuaacaa acuaauc	17
<210> 379236	
<211> 19	
<212> RNA	
<213> Puumala virus	
<400> 379236	
uaauuaacaa acuaaucag	19
<210> 379237	
<211> 18	
<212> RNA	
<213> Puumala virus	
<400> 379237	
uaauuacauu accucaua	18
<210> 379238	
<211> 19	
<212> RNA	
<213> Puumala virus	
<400> 379238	
uaauuagcau uauguaggu	19
<210> 379239	
<211> 14	
<212> RNA	
<213> Puumala virus	
<400> 379239	
uacauuaccu caua	14
<210> 379240	
<211> 16	
<212> RNA	
<213> Puumala virus	
<400> 379240	
uaccucagug ugcuaa	16
<210> 379241	
<211> 13	

<212> RNA	
<213> Puumala virus	
<400> 379241	
uacuaaucaa auu	13
<210> 379242	
<211> 14	
<212> RNA	
<213> Puumala virus	
<400> 379242	
uagcacuuua cuaa	14
<210> 379243	
<211> 18	
<212> RNA	
<213> Puumala virus	
<400> 379243	
uagcacuuua cuaauuac	18
<210> 379244	
<211> 20	
<212> RNA	
<213> Puumala virus	
<400> 379244	
uagugaguug uuaacaugua	20
<210> 379245	
<211> 19	
<212> RNA	
<213> Puumala virus	
<400> 379245	
uauaaaaaaaa acuagcacu	19
<210> 379246	
<211> 18	
<212> RNA	
<213> Puumala virus	
<400> 379246	
uauacuucuu auugcucu	18
<210> 379247	
<211> 20	
<212> RNA	
<213> Puumala virus	
<400> 379247	
uauacuucuu auugcucuuu	20
<210> 379248	
<211> 12	
<212> RNA	
<213> Puumala virus	
<400> 379248	
uaucaacuaa ua	12
<210> 379249	
<211> 18	
<212> RNA	
<213> Puumala virus	

<400> 379249	
uaucaacuaa uaacaauc	18
<210> 379250	
<211> 20	
<212> RNA	
<213> Puumala virus	
<400> 379250	
uauugacuacc uauaugccau	20
<210> 379251	
<211> 15	
<212> RNA	
<213> Puumala virus	
<400> 379251	
uauucgauuu acuag	15
<210> 379252	
<211> 13	
<212> RNA	
<213> Puumala virus	
<400> 379252	
uauuucauau cau	13
<210> 379253	
<211> 15	
<212> RNA	
<213> Puumala virus	
<400> 379253	
ucaaauuaua cgggu	15
<210> 379254	
<211> 13	
<212> RNA	
<213> Puumala virus	
<400> 379254	
ucaacuaaua aca	13
<210> 379255	
<211> 17	
<212> RNA	
<213> Puumala virus	
<400> 379255	
ucauuauua acaaacu	17
<210> 379256	
<211> 22	
<212> RNA	
<213> Puumala virus	
<400> 379256	
ucauuauua acaaacuau ca	22
<210> 379257	
<211> 19	
<212> RNA	
<213> Puumala virus	
<400> 379257	
ucauuauua auuagcauu	19

<210> 379258	
<211> 15	
<212> RNA	
<213> Puumala virus	
<400> 379258	
ucuaauuagc auuau	15
<210> 379259	
<211> 16	
<212> RNA	
<213> Puumala virus	
<400> 379259	
ucuuauugcu cuuuuc	16
<210> 379260	
<211> 14	
<212> RNA	
<213> Puumala virus	
<400> 379260	
ucuuuauugcu auau	14
<210> 379261	
<211> 18	
<212> RNA	
<213> Puumala virus	
<400> 379261	
ugaauauauu aagacauu	18
<210> 379262	
<211> 17	
<212> RNA	
<213> Puumala virus	
<400> 379262	
ugaguuguua acaugua	17
<210> 379263	
<211> 18	
<212> RNA	
<213> Puumala virus	
<400> 379263	
ugauuauaga uguaguga	18
<210> 379264	
<211> 21	
<212> RNA	
<213> Puumala virus	
<400> 379264	
ugcuaguugu uuacuaauca a	21
<210> 379265	
<211> 21	
<212> RNA	
<213> Puumala virus	
<400> 379265	
uguagacaua uuauauauuc a	21
<210> 379266	
<211> 23	

<212> RNA	
<213> Puumala virus	
<400> 379266	
ugugcuaguu guuuacuaau caa	23
<210> 379267	
<211> 20	
<212> RNA	
<213> Puumala virus	
<400> 379267	
uuaaacuaga aauguagcau	20
<210> 379268	
<211> 16	
<212> RNA	
<213> Puumala virus	
<400> 379268	
uuaacaaacu aaucag	16
<210> 379269	
<211> 22	
<212> RNA	
<213> Puumala virus	
<400> 379269	
uuaagacauu auuuuauaau ca	22
<210> 379270	
<211> 17	
<212> RNA	
<213> Puumala virus	
<400> 379270	
uuauauauuc agggauc	17
<210> 379271	
<211> 14	
<212> RNA	
<213> Puumala virus	
<400> 379271	
uucagggauc auau	14
<210> 379272	
<211> 19	
<212> RNA	
<213> Puumala virus	
<400> 379272	
uucagggauc auaugugcu	19
<210> 379273	
<211> 20	
<212> RNA	
<213> Puumala virus	
<400> 379273	
uucagggauc auaugugcua	20
<210> 379274	
<211> 17	
<212> RNA	
<213> Puumala virus	

<400> 379274	
uucuaccuca gugugcu	17
<210> 379275	
<211> 16	
<212> RNA	
<213> Puumala virus	
<400> 379275	
uugcaguuau cagggg	16
<210> 379276	
<211> 19	
<212> RNA	
<213> Puumala virus	
<400> 379276	
uuucuaccuc agugugcuu	19
<210> 379277	
<211> 17	
<212> RNA	
<213> Puumala virus	
<400> 379277	
uuucucggag cauacua	17
<210> 379278	
<211> 20	
<212> RNA	
<213> Puumala virus	
<400> 379278	
uuucucggag cauacuacua	20
<210> 379279	
<211> 13	
<212> RNA	
<213> Puumala virus	
<400> 379279	
uuauuucaua uca	13
<210> 379280	
<211> 14	
<212> RNA	
<213> Puumala virus	
<400> 379280	
uuauuucaua ucau	14
<210> 379281	
<211> 19	
<212> RNA	
<213> Puumala virus	
<400> 379281	
uucuaccuca gugugcuua	19
<210> 379282	
<211> 15	
<212> RNA	
<213> Puumala virus	
<400> 379282	
uucucggagc auacu	15

<210> 379283	
<211> 18	
<212> RNA	
<213> Puumala virus	
<400> 379283	
uucuugcgga gucuacua	18
<210> 379284	
<211> 14	
<212> RNA	
<213> Puumala virus	
<400> 379284	
uuuauaguug cagu	14
<210> 379285	
<211> 20	
<212> RNA	
<213> Puumala virus	
<400> 379285	
uuuuucucuaa aacuuauuca	20
<210> 379286	
<211> 13	
<212> RNA	
<213> Puumala virus	
<400> 379286	
aaauguagca uua	13
<210> 379287	
<211> 14	
<212> RNA	
<213> Puumala virus	
<400> 379287	
aaauguagca uuau	14
<210> 379288	
<211> 13	
<212> RNA	
<213> Puumala virus	
<400> 379288	
aaauuauacg ggu	13
<210> 379289	
<211> 9	
<212> RNA	
<213> Puumala virus	
<400> 379289	
aacauguag	9
<210> 379290	
<211> 16	
<212> RNA	
<213> Puumala virus	
<400> 379290	
aacuagaaau guagca	16
<210> 379291	
<211> 16	

<212> RNA	
<213> Puumala virus	
<400> 379291	
aaguacauau caacua	16
<210> 379292	
<211> 14	
<212> RNA	
<213> Puumala virus	
<400> 379292	
aaucaauaca ggga	14
<210> 379293	
<211> 11	
<212> RNA	
<213> Puumala virus	
<400> 379293	
aauuagcauu a	11
<210> 379294	
<211> 17	
<212> RNA	
<213> Puumala virus	
<400> 379294	
acaaacuaau caggguu	17
<210> 379295	
<211> 23	
<212> RNA	
<213> Puumala virus	
<400> 379295	
acauauuaua uauucaggga uca	23
<210> 379296	
<211> 19	
<212> RNA	
<213> Puumala virus	
<400> 379296	
accuauaugc cauuauuuc	19
<210> 379297	
<211> 18	
<212> RNA	
<213> Puumala virus	
<400> 379297	
acuagaaug uagcauua	18
<210> 379298	
<211> 22	
<212> RNA	
<213> Puumala virus	
<400> 379298	
acuagcacuu uacuaauuac au	22
<210> 379299	
<211> 16	
<212> RNA	
<213> Puumala virus	

<400> 379299	
acuucuuauu gcucuu	16
<210> 379300	
<211> 13	
<212> RNA	
<213> Puumala virus	
<400> 379300	
acuuuacuaa uua	13
<210> 379301	
<211> 17	
<212> RNA	
<213> Puumala virus	
<400> 379301	
agaaauguag cauuaua	17
<210> 379302	
<211> 21	
<212> RNA	
<213> Puumala virus	
<400> 379302	
agcauuauaa guacauauca a	21
<210> 379303	
<211> 14	
<212> RNA	
<213> Puumala virus	
<400> 379303	
agggaucacu aaug	14
<210> 379304	
<211> 14	
<212> RNA	
<213> Puumala virus	
<400> 379304	
aguuaucagg guca	14
<210> 379305	
<211> 14	
<212> RNA	
<213> Puumala virus	
<400> 379305	
aguugcaguu auca	14
<210> 379306	
<211> 23	
<212> RNA	
<213> Red clover mottle virus	
<400> 379306	
uauuuuaaua uaguacuauu gug	23
<210> 379307	
<211> 19	
<212> RNA	
<213> Red clover mottle virus	
<400> 379307	
ucuugcuuga guguguuau	19

<210> 379308	
<211> 22	
<212> RNA	
<213> Red clover mottle virus	
<400> 379308	
ugugauaaua uuagcuuuaa ag	22
<210> 379309	
<211> 18	
<212> RNA	
<213> Red clover mottle virus	
<400> 379309	
ugugguauug cuuuuaag	18
<210> 379310	
<211> 22	
<212> RNA	
<213> Red clover mottle virus	
<400> 379310	
uuauauagu acuauugugg ua	22
<210> 379311	
<211> 16	
<212> RNA	
<213> Red clover mottle virus	
<400> 379311	
uuacuuuugu gauuac	16
<210> 379312	
<211> 15	
<212> RNA	
<213> Red clover mottle virus	
<400> 379312	
uugcuuuaaa guuau	15
<210> 379313	
<211> 21	
<212> RNA	
<213> Red clover mottle virus	
<400> 379313	
uugugauaau auuagcuuua a	21
<210> 379314	
<211> 18	
<212> RNA	
<213> Red clover mottle virus	
<400> 379314	
uugugauuac uuuguaug	18
<210> 379315	
<211> 16	
<212> RNA	
<213> Red clover mottle virus	
<400> 379315	
uugugguauu gcuuua	16
<210> 379316	
<211> 17	

<212> RNA	
<213> Red clover mottle virus	
<400> 379316	
uuuacaaauu ugugaua	17
<210> 379317	
<211> 18	
<212> RNA	
<213> Red clover mottle virus	
<400> 379317	
uuuacaaauu ugugauaa	18
<210> 379318	
<211> 23	
<212> RNA	
<213> Red clover mottle virus	
<400> 379318	
uuugugauaa uauuagcuuu aaa	23
<210> 379319	
<211> 12	
<212> RNA	
<213> Red clover mottle virus	
<400> 379319	
aaauuuguga ua	12
<210> 379320	
<211> 15	
<212> RNA	
<213> Red clover mottle virus	
<400> 379320	
aaauuagcu uuaaa	15
<210> 379321	
<211> 23	
<212> RNA	
<213> Red clover mottle virus	
<400> 379321	
aguacuuug ugguauugcu uua	23
<210> 379322	
<211> 15	
<212> RNA	
<213> Red clover mottle virus	
<400> 379322	
auaaauuag cuuuu	15
<210> 379323	
<211> 17	
<212> RNA	
<213> Red clover mottle virus	
<400> 379323	
auaaauuag cuuuaaa	17
<210> 379324	
<211> 14	
<212> RNA	
<213> Red clover mottle virus	

<400> 379324	
auauuagcuu uaaa	14
<210> 379325	
<211> 22	
<212> RNA	
<213> Red clover mottle virus	
<400> 379325	
auguuuuuac aaauuuguga ua	22
<210> 379326	
<211> 19	
<212> RNA	
<213> Red clover mottle virus	
<400> 379326	
cuauuguggu auugcuuua	19
<210> 379327	
<211> 14	
<212> RNA	
<213> Red clover mottle virus	
<400> 379327	
gcuuuaaagu uauu	14
<210> 379328	
<211> 13	
<212> RNA	
<213> Red clover mottle virus	
<400> 379328	
guauugcuu aaa	13
<210> 379329	
<211> 14	
<212> RNA	
<213> Red clover mottle virus	
<400> 379329	
uaauauuagc uuua	14
<210> 379330	
<211> 16	
<212> RNA	
<213> Red clover mottle virus	
<400> 379330	
uacaaauuug ugauaa	16
<210> 379331	
<211> 21	
<212> RNA	
<213> Red clover mottle virus	
<400> 379331	
uacuauugug guauugcuu a	21
<210> 379332	
<211> 22	
<212> RNA	
<213> Red clover mottle virus	
<400> 379332	
uacuauugug guauugcuu aa	22

<210> 379333	
<211> 19	
<212> RNA	
<213> Red clover mottle virus	
<400> 379333	
uauaguacua uugugguau	19
<210> 379334	
<211> 23	
<212> RNA	
<213> Red clover mottle virus	
<400> 379334	
uauaguacua uugugguauu gcu	23
<210> 379335	
<211> 20	
<212> RNA	
<213> Red clover mottle virus	
<400> 379335	
ucauuuucuu ucuugcuuga	20
<210> 379336	
<211> 15	
<212> RNA	
<213> Red clover mottle virus	
<400> 379336	
ucuuuucgug ugaug	15
<210> 379337	
<211> 23	
<212> RNA	
<213> Red clover mottle virus	
<400> 379337	
ugauaaauuu agcuuuaaag uua	23
<210> 379338	
<211> 19	
<212> RNA	
<213> Red clover mottle virus	
<400> 379338	
ugguauugcu uuaaaguua	19
<210> 379339	
<211> 16	
<212> RNA	
<213> Red clover mottle virus	
<400> 379339	
ugugauaaua uuagcu	16
<210> 379340	
<211> 14	
<212> RNA	
<213> Red clover mottle virus	
<400> 379340	
ugugauuacu uugu	14
<210> 379341	
<211> 17	

<212> RNA	
<213> Red clover mottle virus	
<400> 379341	
uuacaaauuu gugauaa	17
<210> 379342	
<211> 16	
<212> RNA	
<213> Red clover mottle virus	
<400> 379342	
uuagcuuuua aguuau	16
<210> 379343	
<211> 22	
<212> RNA	
<213> Red clover mottle virus	
<400> 379343	
uucgugugau ggcuuacuuu ug	22
<210> 379344	
<211> 20	
<212> RNA	
<213> Red clover mottle virus	
<400> 379344	
uugugauaau auuagcuuua	20
<210> 379345	
<211> 17	
<212> RNA	
<213> Red clover mottle virus	
<400> 379345	
uugugguauu gcuuuua	17
<210> 379346	
<211> 19	
<212> RNA	
<213> Red clover mottle virus	
<400> 379346	
uuuacaaauu ugugauaau	19
<210> 379347	
<211> 12	
<212> RNA	
<213> Red clover mottle virus	
<400> 379347	
uuucguguga ug	12
<210> 379348	
<211> 21	
<212> RNA	
<213> Red clover mottle virus	
<400> 379348	
uuuuuacaaa uuugugauaa u	21
<210> 379349	
<211> 22	
<212> RNA	
<213> Red clover mottle virus	

<400> 379349	
acuauugugg uauugcuua aa	22
<210> 379350	
<211> 12	
<212> RNA	
<213> Red clover mottle virus	
<400> 379350	
acuuuuguga uu	12
<210> 379351	
<211> 20	
<212> RNA	
<213> Red clover mottle virus	
<400> 379351	
auggcuuacu uuugugauua	20
<210> 379352	
<211> 13	
<212> RNA	
<213> Red clover mottle virus	
<400> 379352	
caaauuugug aua	13
<210> 379353	
<211> 14	
<212> RNA	
<213> Red clover mottle virus	
<400> 379353	
cuuuugugau uacu	14
<210> 379354	
<211> 16	
<212> RNA	
<213> Red clover mottle virus	
<400> 379354	
gcuuacuuuu gugauu	16
<210> 379355	
<211> 16	
<212> RNA	
<213> Red clover mottle virus	
<400> 379355	
gcuugagugu guuauu	16
<210> 379356	
<211> 14	
<212> RNA	
<213> Red clover mottle virus	
<400> 379356	
gcuuuaaagu uaug	14
<210> 379357	
<211> 14	
<212> RNA	
<213> Red clover mottle virus	
<400> 379357	
gugauuacuu ugua	14

<210> 379358	
<211> 15	
<212> RNA	
<213> Red clover mottle virus	
<400> 379358	
uaauauuagc uuuaa	15
<210> 379359	
<211> 12	
<212> RNA	
<213> Red clover mottle virus	
<400> 379359	
uaguugcaua uu	12
<210> 379360	
<211> 20	
<212> RNA	
<213> Red clover mottle virus	
<400> 379360	
uauuguggua uugcuuuaaa	20
<210> 379361	
<211> 20	
<212> RNA	
<213> Red clover mottle virus	
<400> 379361	
uaauuuuaaua uaguacuaau	20
<210> 379362	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379362	
aauggcucuu agcaaagu	18
<210> 379363	
<211> 22	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379363	
aaauaccgca auccuugcug ca	22
<210> 379364	
<211> 23	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379364	
aaaucaacca uuauaaaccc aac	23
<210> 379365	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379365	
aaauucuggcc uuacuuuac	19
<210> 379366	
<211> 22	

<212> RNA	
<213> Respiratory syncytial virus	
<400> 379366	
aaaugaauac cagauuaacu ua	22
<210> 379367	
<211> 20	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379367	
aauuuaaauc caaaucaau	20
<210> 379368	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379368	
acaaaacagu aaccuugc	18
<210> 379369	
<211> 12	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379369	
acaaaaccac au	12
<210> 379370	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379370	
acaaaaccac aucaa	15
<210> 379371	
<211> 22	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379371	
acaaaaccac aucaaucu ca	22
<210> 379372	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379372	
acaaagaaac cauaga	16
<210> 379373	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379373	
acaaagacug augaucac	18
<210> 379374	
<211> 12	
<212> RNA	
<213> Respiratory syncytial virus	

<400> 379374	
acaacaugca gu	12
<210> 379375	
<211> 23	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379375	
acaaguuaaa ucuuaaaucu aua	23
<210> 379376	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379376	
acaauagaau ucucaa	16
<210> 379377	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379377	
acaaugacac caca	14
<210> 379378	
<211> 20	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379378	
acacaagagu cacacaaucu	20
<210> 379379	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379379	
acacacaaca ccaacaga	18
<210> 379380	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379380	
acacacuaua uuuca	15
<210> 379381	
<211> 23	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379381	
acacucuguu uugcuuccag uca	23
<210> 379382	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379382	
acagaaug cuaauc	16

<210> 379383	
<211> 20	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379383	
acagaagaug cuaaucauaa	20
<210> 379384	
<211> 20	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379384	
acagaauugc aguugcucau	20
<210> 379385	
<211> 21	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379385	
acagagcuac caaauuccua g	21
<210> 379386	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379386	
acagaugaua cugua	15
<210> 379387	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379387	
acaucaacau cuca	14
<210> 379388	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379388	
acaucaacau cucac	15
<210> 379389	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379389	
acaucaacau cucacc	16
<210> 379390	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379390	
acaucaccua aaga	14
<210> 379391	
<211> 15	

<212> RNA
<213> Respiratory syncytial virus
<400> 379391
acaucaccua aagau 15
<210> 379392
<211> 18

<212> RNA
<213> Respiratory syncytial virus
<400> 379392
acaucaguga guugauuc 18
<210> 379393
<211> 15

<212> RNA
<213> Respiratory syncytial virus
<400> 379393
acauccauaa caaua 15
<210> 379394
<211> 12

<212> RNA
<213> Respiratory syncytial virus
<400> 379394
acaucucacc au 12
<210> 379395
<211> 15

<212> RNA
<213> Respiratory syncytial virus
<400> 379395
acaucucacc augca 15
<210> 379396
<211> 20

<212> RNA
<213> Respiratory syncytial virus
<400> 379396
acaugagacc auugucacuu 20
<210> 379397
<211> 19

<212> RNA
<213> Respiratory syncytial virus
<400> 379397
acauggggca aaauaucau 19
<210> 379398
<211> 19

<212> RNA
<213> Respiratory syncytial virus
<400> 379398
acauuaucca uucuggcaa 19
<210> 379399
<211> 17

<212> RNA
<213> Respiratory syncytial virus

<400> 379399	
accaaaaauaa ccauaua	17
<210> 379400	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379400	
accaacucac ccau	14
<210> 379401	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379401	
accacaucaa caucucac	18
<210> 379402	
<211> 24	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379402	
accagagaca ucauaacaca caga	24
<210> 379403	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379403	
accaucauaa ucac	14
<210> 379404	
<211> 20	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379404	
accauccaac ggagcacagg	20
<210> 379405	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379405	
accauucaau gaaa	14
<210> 379406	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379406	
accauucaau gaaauccau	19
<210> 379407	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379407	
accgcaaucc uugcugcag	19

<210> 379408	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379408	
accuaaagau cccaagaa	18
<210> 379409	
<211> 17	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379409	
accugggaca cucucaa	17
<210> 379410	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379410	
acgaaggcuc cacauaca	18
<210> 379411	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379411	
acuagugaaa caaa	14
<210> 379412	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379412	
acuauaauaa uaucac	16
<210> 379413	
<211> 12	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379413	
acuauacaaa ga	12
<210> 379414	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379414	
acuauguaua aucaa	15
<210> 379415	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379415	
acuauguaua aucaaa	16
<210> 379416	
<211> 15	

<212> RNA	
<213> Respiratory syncytial virus	
<400> 379416	
acuaauugcac aaagu	15
<210> 379417	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379417	
acucaccgaa ucaa	14
<210> 379418	
<211> 20	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379418	
acucaccgaa ucaaccauuc	20
<210> 379419	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379419	
acucucaauc aucua	15
<210> 379420	
<211> 13	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379420	
acuuacauua uuu	13
<210> 379421	
<211> 20	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379421	
acuuauaaaa gaacuagcua	20
<210> 379422	
<211> 21	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379422	
acuuauaaau gcagccauca u	21
<210> 379423	
<211> 17	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379423	
acuuuuagug aacuaau	17
<210> 379424	
<211> 22	
<212> RNA	
<213> Respiratory syncytial virus	

<400> 379424	
agaaacauuu gauaacaaug aa	22
<210> 379425	
<211> 13	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379425	
agaaaccaua gaa	13
<210> 379426	
<211> 22	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379426	
agaagaccaa caaacaacc aa	22
<210> 379427	
<211> 22	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379427	
agaaguaacc aaagaaagcc cu	22
<210> 379428	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379428	
agacaaaacu uuau	14
<210> 379429	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379429	
agacaaaacu uuaug	15
<210> 379430	
<211> 17	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379430	
agacaacca ucuauc	17
<210> 379431	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379431	
agacaggcca cauuua	16
<210> 379432	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379432	
agaccuugu cacu	14

<210> 379433	
<211> 17	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379433	
agacc <u>au</u> ugu cacuuga	17
<210> 379434	
<211> 13	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379434	
agacuaacaa uaa	13
<210> 379435	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379435	
agacuauaau aa <u>u</u> aucac	18
<210> 379436	
<211> 22	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379436	
agacugauga ucacagacau ga	22
<210> 379437	
<211> 21	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379437	
agagguguca uuuuaguc <u>au</u> a	21
<210> 379438	
<211> 21	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379438	
agauacuaua guuacaaaaa a	21
<210> 379439	
<211> 20	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379439	
agauag <u>u</u> auc auaucuguca	20
<210> 379440	
<211> 20	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379440	
agauauagaa guaacc <u>aa</u> ag	20
<210> 379441	
<211> 21	

<212> RNA	
<213> Respiratory syncytial virus	
<400> 379441	
agaugauacu guagggaaca a	21
<210> 379442	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379442	
agcaucgaua cuuuau	16
<210> 379443	
<211> 17	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379443	
agcaucgaua cuuuau	17
<210> 379444	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379444	
agccaucua uuca	14
<210> 379445	
<211> 17	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379445	
agccucagau cauccca	17
<210> 379446	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379446	
agcuacaaa uuccua	16
<210> 379447	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379447	
agcuauucau augaagaa	18
<210> 379448	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379448	
aggaaucuu gcaa	14
<210> 379449	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	

<400> 379449	
aggaggaaua aauuua	16
<210> 379450	
<211> 17	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379450	
agguauguua uaugcua	17
<210> 379451	
<211> 13	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379451	
aguaaccaaa gaa	13
<210> 379452	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379452	
aguaaguuuc aaagaa	16
<210> 379453	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379453	
aguauaaaau ccauacuaa	19
<210> 379454	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379454	
agucaugaua aacuc	15
<210> 379455	
<211> 24	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379455	
agucuaugga uaaaagcauc gaua	24
<210> 379456	
<211> 17	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379456	
aguguuauaa cuauaga	17
<210> 379457	
<211> 20	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379457	
aguuaauaua aaacuugaca	20

<210> 379458	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379458	
aguuaauauaa aacaauuga	19
<210> 379459	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379459	
auaaaacaag aauuag	16
<210> 379460	
<211> 20	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379460	
auaaaauauaa aagugcugua	20
<210> 379461	
<211> 23	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379461	
auaaaauauca acuagcaaa caa	23
<210> 379462	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379462	
auaacaauag aauucucua	19
<210> 379463	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379463	
auaacaauagg aguugccaa	19
<210> 379464	
<211> 23	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379464	
caaauaugga aacauacgug aac	23
<210> 379465	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379465	
caaaucacau uaucca	16
<210> 379466	
<211> 14	

<212> RNA	
<213> Respiratory syncytial virus	
<400> 379466	
caaaugagac agau	14
<210> 379467	
<211> 23	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379467	
caaaugagac agaугauacu gua	23
<210> 379468	
<211> 11	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379468	
caaaugcaaa c	11
<210> 379469	
<211> 22	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379469	
caaauggagc cugaaaauua ua	22
<210> 379470	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379470	
caacacaaaa uauggcac	18
<210> 379471	
<211> 21	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379471	
caacagagcu accaaauucc u	21
<210> 379472	
<211> 13	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379472	
caacauacua gug	13
<210> 379473	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379473	
caacaugcag ugcagu	16
<210> 379474	
<211> 21	
<212> RNA	
<213> Respiratory syncytial virus	

<400> 379474	
caaccaaugg aaaauacauc c	21
<210> 379475	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379475	
caacccaucu aucau	15
<210> 379476	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379476	
caacgcacca ccaagaca	18
<210> 379477	
<211> 22	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379477	
caacuagcaa aucaauguca cu	22
<210> 379478	
<211> 23	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379478	
caacuagcaa aucaauguca cua	23
<210> 379479	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379479	
caacuaugaa auga	14
<210> 379480	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379480	
caacuucacu uaua	14
<210> 379481	
<211> 20	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379481	
caacucaug cauaaccaca	20
<210> 379482	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379482	
caagccauca uccaaua	16

<210> 379483	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379483	
caagcccaau uaucaa	16
<210> 379484	
<211> 21	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379484	
caaggaccaa cgcaccacca a	21
<210> 379485	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379485	
caagucuuug uucaucag	18
<210> 379486	
<211> 22	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379486	
caaguuaaaau cuuaaaucua ua	22
<210> 379487	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379487	
caauaaaggg caaaauucac	19
<210> 379488	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379488	
caauagaauu cucaa	15
<210> 379489	
<211> 13	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379489	
caauaucugu caa	13
<210> 379490	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379490	
caaucaucua uuauucaua	19
<210> 379491	
<211> 22	

<212> RNA	
<213> Respiratory syncytial virus	
<400> 379491	
caaucaucua uuauucauau ca	22
<210> 379492	
<211> 17	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379492	
caauccuugc ugcaguc	17
<210> 379493	
<211> 22	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379493	
caaugacacc acaccacaaa ga	22
<210> 379494	
<211> 13	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379494	
caaugauaau cuc	13
<210> 379495	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379495	
caaugauaau cucaa	15
<210> 379496	
<211> 21	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379496	
caaugauaau cucaacuca c	21
<210> 379497	
<211> 17	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379497	
caauggaccu ucauuaa	17
<210> 379498	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379498	
caaugguuuc auaucu	16
<210> 379499	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	

<400> 379499	
caaugguuuc auaucugc	18
<210> 379500	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379500	
caaugucuua gaaa	14
<210> 379501	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379501	
cacaaaauau ggcacu	16
<210> 379502	
<211> 22	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379502	
cacacagauu uauauacuug au	22
<210> 379503	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379503	
cacacuaauu uucaa	15
<210> 379504	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379504	
cacacuaauu uucaaucaa	19
<210> 379505	
<211> 23	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379505	
cacauacaca gcugcuguuc aa	23
<210> 379506	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379506	
cacaucaaca ucucac	16
<210> 379507	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379507	
cacccaucca accaaaca	18

<210> 379508	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379508	
caccucuuua caaa	14
<210> 379509	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379509	
cacgaaggcu ccacauac	18
<210> 379510	
<211> 21	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379510	
cacuaauaca caugauaaca a	21
<210> 379511	
<211> 23	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379511	
cacuaauaca caugauaaca aca	23
<210> 379512	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379512	
cacuauauuu caau	14
<210> 379513	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379513	
cacucucaau caucua	16
<210> 379514	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379514	
cacugaagaa uuuuaucaa	19
<210> 379515	
<211> 17	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379515	
cacugcuugu aagacaa	17
<210> 379516	
<211> 18	

<212> RNA	
<213> Respiratory syncytial virus	
<400> 379516	
cacugcuugu aagacaaa	18
<210> 379517	
<211> 22	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379517	
cacuuauaau ugcagccauc au	22
<210> 379518	
<211> 22	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379518	
cagagacauc auaacacaca ga	22
<210> 379519	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379519	
cagauuuacu uauaaa	16
<210> 379520	
<211> 17	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379520	
cagcugcugu ucaauac	17
<210> 379521	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379521	
caguugcuca ugcaaa	16
<210> 379522	
<211> 20	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379522	
cauaacaaua gaauucucaa	20
<210> 379523	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379523	
cauaaugauga aagau	15
<210> 379524	
<211> 17	
<212> RNA	
<213> Respiratory syncytial virus	

<400> 379524	
cauacuaaua acaagua	17
<210> 379525	
<211> 21	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379525	
cauagccucg gcaaaccaca a	21
<210> 379526	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379526	
caucaacaca caacacca	18
<210> 379527	
<211> 13	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379527	
caucaacauc uca	13
<210> 379528	
<211> 21	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379528	
caucaacauc ucaccaugca a	21
<210> 379529	
<211> 12	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379529	
caucacuuac aa	12
<210> 379530	
<211> 21	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379530	
caucauaauc accaaccuc u	21
<210> 379531	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379531	
caucauauuc auagccuc	18
<210> 379532	
<211> 23	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379532	
caucauauuc auagccucgg caa	23

<210> 379533	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379533	
caucaugauu gcaa	14
<210> 379534	
<211> 22	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379534	
caucaugauu gcaauacuga ac	22
<210> 379535	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379535	
cauccaacca aacaucua	18
<210> 379536	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379536	
cauccagcaa auacaccau	19
<210> 379537	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379537	
cauccauaac aaau	14
<210> 379538	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379538	
caucgauacu uuau	15
<210> 379539	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379539	
caucuauacg ccaa	14
<210> 379540	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379540	
caucuauuau ucuaucuu	19
<210> 379541	
<211> 14	

<212> RNA	
<213> Respiratory syncytial virus	
<400> 379541	
caucucacca ugca	14
<210> 379542	
<211> 17	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379542	
caucucacca ugcaagc	17
<210> 379543	
<211> 22	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379543	
caugauaaca acaauaaucu cu	22
<210> 379544	
<211> 17	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379544	
cauggagaag augcaaa	17
<210> 379545	
<211> 17	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379545	
cauguuauua aucacag	17
<210> 379546	
<211> 17	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379546	
cauguucuua caauggu	17
<210> 379547	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379547	
cauuauaaac ccaac	15
<210> 379548	
<211> 22	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379548	
cauucuggca augauaaucu ca	22
<210> 379549	
<211> 12	
<212> RNA	
<213> Respiratory syncytial virus	

<400> 379549	
ccaaaacuag cc	12
<210> 379550	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379550	
ccaacgcacc accaa	15
<210> 379551	
<211> 10	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379551	
ccaacuaauc	10
<210> 379552	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379552	
ccaacucacc caucca	16
<210> 379553	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379553	
ccaauaggaaa auacaucc	18
<210> 379554	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379554	
ccaauuauca aagaa	15
<210> 379555	
<211> 12	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379555	
ccacaucauc aa	12
<210> 379556	
<211> 21	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379556	
ccagagacau cauaacacac a	21
<210> 379557	
<211> 22	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379557	
ccagagacau cauaacacac ag	22

<210> 379558	
<211> 23	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379558	
ccagagacau cauaacacac aga	23
<210> 379559	
<211> 17	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379559	
ccagcaaaua caccauc	17
<210> 379560	
<211> 20	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379560	
ccauaaaaau acucagagau	20
<210> 379561	
<211> 13	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379561	
ccaucaucca uau	13
<210> 379562	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379562	
ccaucaucca uauuauaaa	19
<210> 379563	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379563	
ccauggacac aacacaca	18
<210> 379564	
<211> 21	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379564	
ccauggacac aacacacaau g	21
<210> 379565	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379565	
ccauucaaug aaauccauu	19
<210> 379566	
<211> 16	

<212> RNA	
<213> Respiratory syncytial virus	
<400> 379566	
gcuaaucaua aucucc	16
<210> 379567	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379567	
gcuccacaua cacagcug	18
<210> 379568	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379568	
ggaaauccaa cuaauc	16
<210> 379569	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379569	
ggaagagaag acacca	16
<210> 379570	
<211> 12	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379570	
ggagcacagg ag	12
<210> 379571	
<211> 21	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379571	
ggcaaauaaa acaucaugga a	21
<210> 379572	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379572	
ggcaaauuca caucac	16
<210> 379573	
<211> 17	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379573	
ggcaaugaua aucucaa	17
<210> 379574	
<211> 21	
<212> RNA	
<213> Respiratory syncytial virus	

<400> 379574	
ggcauguuau uaaucacaga a	21
<210> 379575	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379575	
gguaagaggu gucauuuua	19
<210> 379576	
<211> 22	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379576	
ggugucauuu uagucuaau ua	22
<210> 379577	
<211> 21	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379577	
guauaaauuc cauacuaaua a	21
<210> 379578	
<211> 23	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379578	
gaucauauuc ugucaacuca aua	23
<210> 379579	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379579	
gucacuugag acuaua	16
<210> 379580	
<211> 17	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379580	
gugcagaaac acaucaa	17
<210> 379581	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379581	
guucaacuaa ucaaa	15
<210> 379582	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379582	
guugaaugau acacucua	18

<210> 379583	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379583	
uaaaaaaaaaau ggggcaaa	18
<210> 379584	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379584	
uaaaaaauaau caua	14
<210> 379585	
<211> 13	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379585	
uaaaacaaga auu	13
<210> 379586	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379586	
uaaaagugcu guaaca	16
<210> 379587	
<211> 13	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379587	
uaaaaauugau aaa	13
<210> 379588	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379588	
uaaagaucac aaga	14
<210> 379589	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379589	
uaaagggcaa auuca	15
<210> 379590	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379590	
uaaagggcaa auucacau	18
<210> 379591	
<211> 19	

<212> RNA	
<213> Respiratory syncytial virus	
<400> 379591	
uaaaauucacu ggguuaaua	19
<210> 379592	
<211> 22	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379592	
uaaaauuuaaa uccaaaucua au	22
<210> 379593	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379593	
uaacaacuuc augcauaa	18
<210> 379594	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379594	
uaacagaauu gcagu	15
<210> 379595	
<211> 22	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379595	
uaacagaauu gcaguugcuc au	22
<210> 379596	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379596	
uaacaucaaa uucaac	16
<210> 379597	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379597	
uaaccauaua uacuca	16
<210> 379598	
<211> 13	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379598	
uaaguaauau caa	13
<210> 379599	
<211> 23	
<212> RNA	
<213> Respiratory syncytial virus	

<400> 379599	
uaaucacaga agaugcuaau cau	23
<210> 379600	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379600	
uaaucauaau cucc	14
<210> 379601	
<211> 17	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379601	
uaauuaaaaa uaaucau	17
<210> 379602	
<211> 22	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379602	
uaauuaaaaa uaaucauaac aa	22
<210> 379603	
<211> 23	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379603	
uaauuaaaaa uuaaggagag aca	23
<210> 379604	
<211> 23	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379604	
uacaaaaaug gcucuagca aag	23
<210> 379605	
<211> 13	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379605	
uacaaaacca cau	13
<210> 379606	
<211> 23	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379606	
uacaaacuuu cuaccuacau ucu	23
<210> 379607	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379607	
uacauccaau acaaua	16

<210> 379608	
<211> 23	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379608	
uacauuccug gucaacuaug aaa	23
<210> 379609	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379609	
uacgugaaca aacu	14
<210> 379610	
<211> 20	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379610	
uacugaaauac aacacaaaau	20
<210> 379611	
<211> 20	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379611	
uacugaugau auauacacaa	20
<210> 379612	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379612	
uagaaacauu ugauaaca	18
<210> 379613	
<211> 22	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379613	
uagauauaga aguaaccaaa ga	22
<210> 379614	
<211> 12	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379614	
uagcacaaau ca	12
<210> 379615	
<211> 13	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379615	
uagcacaaau cac	13
<210> 379616	
<211> 15	

<212> RNA	
<213> Respiratory syncytial virus	
<400> 379616	
uagcacaaau cacau	15
<210> 379617	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379617	
uagcacaaau cacauuau	19
<210> 379618	
<211> 24	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379618	
uagccucggc aaaccacaaa guca	24
<210> 379619	
<211> 20	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379619	
uaggaagaga agacaccaua	20
<210> 379620	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379620	
uaguauaaaau uccaaua	16
<210> 379621	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379621	
uaguauugau acuccu	16
<210> 379622	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379622	
uaguuaauau aaaacuug	18
<210> 379623	
<211> 11	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379623	
uauaacauc a	11
<210> 379624	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	

<400> 379624	
uauaauaaaau auca	14
<210> 379625	
<211> 20	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379625	
uauacaaaga aaccauagaa	20
<210> 379626	
<211> 21	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379626	
uauacuugau aaaucaugaa u	21
<210> 379627	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379627	
uauauauuag ugucau	16
<210> 379628	
<211> 21	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379628	
uaucauaucu gucaacucaa u	21
<210> 379629	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379629	
uauuauucau aucau	15
<210> 379631	
<211> 21	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379631	
ucaaacauc acugaagaau u	21
<210> 379632	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379632	
ucaaacuau acaaagaa	18

<210> 379633	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379633	
ucaaaacuau acaaagaaa	19
<210> 379634	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379634	
ucaaacaaca ugcagu	16
<210> 379635	
<211> 21	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379635	
ucaaacaaca ugcagugcag u	21
<210> 379636	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379636	
ucaaacuauu aacucuaac	19
<210> 379637	
<211> 17	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379637	
ucaacauacu agugaaa	17
<210> 379638	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379638	
ucaacaucuc accaugca	18
<210> 379639	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379639	
ucaacaucuc accaugcaa	19
<210> 379640	
<211> 12	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379640	
ucaacuaauc aa	12
<210> 379641	
<211> 16	

<212> RNA	
<213> Respiratory syncytial virus	
<400> 379641	
ucaacuagca aaucaa	16
<210> 379642	
<211> 22	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379642	
ucaacuagca aaucaauguc ac	22
<210> 379643	
<211> 20	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379643	
ucaaggaaaa uaaguguaau	20
<210> 379644	
<211> 23	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379644	
ucaaucaucu auuauucaua uca	23
<210> 379645	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379645	
ucaaugaaau ccauu	15
<210> 379646	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379646	
ucacaauauc ugucaa	16
<210> 379647	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379647	
ucacagaaga ugcuaauca	19
<210> 379648	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379648	
ucaccaugca agccauca	18
<210> 379649	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	

<400> 379649	
ucaccucuuu acaaaacca	19
<210> 379650	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379650	
ucacuuacau uauuu	15
<210> 379651	
<211> 17	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379651	
ucacuuacau uauuuuaa	17
<210> 379652	
<211> 22	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379652	
ucacuuauaa uugcagccau ca	22
<210> 379653	
<211> 13	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379653	
ucauaacacu caa	13
<210> 379654	
<211> 13	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379654	
ucauccagca aa	13
<210> 379655	
<211> 13	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379655	
ucauccauau uau	13
<210> 379656	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379656	
uccaaaacua gcca	14
<210> 379657	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379657	
uccaacuaau caca	14

<210> 379658	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379658	
uccaacuaau cacaau	16
<210> 379659	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379659	
uccaaucauc caugccag	18
<210> 379660	
<211> 13	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379660	
uccauaguuc aaa	13
<210> 379661	
<211> 13	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379661	
uccauucugg caa	13
<210> 379662	
<211> 17	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379662	
uccauuggac cucucaa	17
<210> 379663	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379663	
uccuaaugcu uaccacau	18
<210> 379664	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379664	
ucuaguaagu uucaaagaa	19
<210> 379665	
<211> 22	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379665	
ucuaguaagu uucaaagaag ac	22
<210> 379666	
<211> 17	

<212> RNA	
<213> Respiratory syncytial virus	
<400> 379666	
ucuauaaacc aucucac	17
<210> 379667	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379667	
ucuauacgcc aaucagcca	19
<210> 379668	
<211> 20	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379668	
aggcuauuu agugcucuaa	20
<210> 379669	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379669	
aggcuccaca uacac	15
<210> 379670	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379670	
agggcaaauu caca	14
<210> 379671	
<211> 17	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379671	
agucauuguu caucaga	17
<210> 379672	
<211> 17	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379672	
agugucauaa cacucua	17
<210> 379673	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379673	
aguugaauga uacacuca	18
<210> 379674	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	

<400> 379674	
aguugaauga uacacuaa	19
<210> 379675	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379675	
auaacaacuu caugca	16
<210> 379676	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379676	
auaaccacac ucca	14
<210> 379677	
<211> 20	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379677	
auaacuuuua gugaacuaau	20
<210> 379678	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379678	
auaaauaucac uaaccaga	18
<210> 379679	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379679	
auaaucauaa caaug	15
<210> 379680	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379680	
auaaucucuu ugcuaa	16
<210> 379681	
<211> 22	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379681	
auaaauugcag ccaucauau ca	22
<210> 379682	
<211> 17	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379682	
auacaaagaa accauag	17

<210> 379683	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379683	
auacacauga uaac	14
<210> 379684	
<211> 21	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379684	
auacacauga uaacaacaau a	21
<210> 379685	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379685	
auacauccau aacaa	15
<210> 379686	
<211> 17	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379686	
auacauccau aacaaua	17
<210> 379687	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379687	
auagaaguaa ccaaag	16
<210> 379688	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379688	
auagccucgg caaaccaca	19
<210> 379689	
<211> 21	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379689	
auaguucaaa uggagccuga a	21
<210> 379690	
<211> 13	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379690	
auaucugcuc aua	13
<210> 379691	
<211> 12	

<212> RNA	
<213> Respiratory syncytial virus	
<400> 379691	
auauuaagac ua	12
<210> 379692	
<211> 22	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379692	
auauuagugu cauaacacuc aa	22
<210> 379693	
<211> 13	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379693	
auauuucaau caa	13
<210> 379694	
<211> 17	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379694	
aucaaacaac augcagu	17
<210> 379695	
<211> 22	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379695	
aucaaacaac augcagugca gu	22
<210> 379696	
<211> 12	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379696	
aucaacaucu ca	12
<210> 379697	
<211> 13	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379697	
aucaacaucu cac	13
<210> 379698	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379698	
aucaacaucu caccaugca	19
<210> 379699	
<211> 21	
<212> RNA	
<213> Respiratory syncytial virus	

<400> 379699	
aucaaggaaa auaaguguaa u	21
<210> 379700	
<211> 13	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379700	
aucaauguca cua	13
<210> 379701	
<211> 21	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379701	
aucacuaacc agagacauca u	21
<210> 379702	
<211> 22	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379702	
aucagugagu ugauucauac aa	22
<210> 379703	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379703	
aucauauaug ucaacucuaa	19
<210> 379704	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379704	
aucaucccaa gucauu	16
<210> 379705	
<211> 21	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379705	
aucaugauug caauacugaa c	21
<210> 379706	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379706	
aucauuggag gaaaucuaa	19
<210> 379707	
<211> 13	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379707	
auccaaccaa aca	13

<210> 379708	
<211> 20	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379708	
auccauucug gcaaugauaa	20
<210> 379709	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379709	
auccucaaaa caaaug	16
<210> 379710	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379710	
auccuugcaa auuuga	16
<210> 379711	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379711	
aucgaaacuc ucaucuau	18
<210> 379712	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379712	
aucuauaaac caucu	15
<210> 379713	
<211> 13	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379713	
aucuauagca caa	13
<210> 379714	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379714	
aucuauagca caaau	15
<210> 379715	
<211> 20	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379715	
aucuauagca caaaucau	20
<210> 379716	
<211> 21	

<212> RNA	
<213> Respiratory syncytial virus	
<400> 379716	
aucuaucauu ggauuuucuu a	21
<210> 379717	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379717	
aucucaccau gcaagccau	19
<210> 379718	
<211> 22	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379718	
aucucuuugc uaaucuaau cu	22
<210> 379719	
<211> 22	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379719	
aucugaacuu caucgaaacu cu	22
<210> 379720	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379720	
aucugauggc acaaaa	16
<210> 379721	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379721	
aucugauggc acaaaaca	18
<210> 379722	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379722	
augaccaaau caaccaga	18
<210> 379723	
<211> 21	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379723	
augauaaca caauaucuc u	21
<210> 379724	
<211> 13	
<212> RNA	
<213> Respiratory syncytial virus	

<400> 379724	
augcaaacaa cag	13
<210> 379725	
<211> 13	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379725	
augcaagcca uca	13
<210> 379726	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379726	
augcuuacca cauca	15
<210> 379727	
<211> 13	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379727	
auggaaacau acg	13
<210> 379728	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379728	
auggaguugc caau	14
<210> 379729	
<211> 17	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379729	
auggggcaaa uaaucau	17
<210> 379730	
<211> 23	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379730	
auguauagug agaaaacuug aug	23
<210> 379731	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379731	
augucaacau acuagu	16
<210> 379732	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379732	
augugcagaa acacaucaa	19

<210> 379733	
<211> 13	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379733	
ucgauacuuu auc	13
<210> 379734	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379734	
ucggcaaacc acaaag	16
<210> 379735	
<211> 23	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379735	
ucuauaaacc aucucacuua cau	23
<210> 379736	
<211> 21	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379736	
ucuaucauug gauuuucuua a	21
<210> 379737	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379737	
ucucaaucau cuauua	16
<210> 379738	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379738	
ucucacuuac auuau	15
<210> 379739	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379739	
ucuguacauc aacacaca	18
<210> 379740	
<211> 22	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379740	
ucugucaaca uagacaaguc aa	22
<210> 379741	
<211> 13	

<212> RNA	
<213> Respiratory syncytial virus	
<400> 379741	
ucugucaacu caa	13
<210> 379742	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379742	
ucugugguuc aacuaauca	19
<210> 379743	
<211> 13	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379743	
ucuuaaaucu aua	13
<210> 379744	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379744	
ucuuagcaaa guca	14
<210> 379745	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379745	
ucuuuacaaa accaca	16
<210> 379746	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379746	
ugaaacaaau aucca	15
<210> 379747	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379747	
ugaaacuauu gcacaaagu	19
<210> 379748	
<211> 21	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379748	
ugaaagaugg ggcaaauaca a	21
<210> 379749	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	

<400> 379749	
ugaaaauaaca acuuc	15
<210> 379750	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379750	
ugaacuaauc cuaaa	15
<210> 379751	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379751	
ugaauacaac acaaa	15
<210> 379752	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379752	
ugaauuccau ggaga	15
<210> 379753	
<211> 12	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379753	
ugaccaaauc aa	12
<210> 379754	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379754	
ugaccaaauc aaccag	16
<210> 379755	
<211> 17	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379755	
ugagaaaacu ugaugaa	17
<210> 379756	
<211> 20	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379756	
ugagacuaua auaauaucac	20
<210> 379757	
<211> 13	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379757	
ugauaaacuc aag	13

<210> 379758
<211> 19
<212> RNA
<213> Respiratory syncytial virus
<400> 379758

ugauaacaac aaauaucuc 19

<210> 379759
<211> 20
<212> RNA
<213> Respiratory syncytial virus
<400> 379759

ugauaacaac aaauaucucu 20

<210> 379760
<211> 13
<212> RNA
<213> Respiratory syncytial virus
<400> 379760

ugauaacaau gaa 13

<210> 379761
<211> 12
<212> RNA
<213> Respiratory syncytial virus
<400> 379761

ugauacacuc aa 12

<210> 379762
<211> 13
<212> RNA
<213> Respiratory syncytial virus
<400> 379762

ugauauauac aca 13

<210> 379763
<211> 17
<212> RNA
<213> Respiratory syncytial virus
<400> 379763

ugaucacaga caugaga 17

<210> 379764
<211> 16
<212> RNA
<213> Respiratory syncytial virus
<400> 379764

ugcaagccau caucca 16

<210> 379765
<211> 19
<212> RNA
<213> Respiratory syncytial virus
<400> 379765

ugcaauuacc gcaauccuu 19

<210> 379766
<211> 14

<212> RNA	
<213> Respiratory syncytial virus	
<400> 379766	
ugcagaaaca cauc	14
<210> 379767	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379767	
ugcagaaaca cauc	16
<210> 379768	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379768	
ugcagaaaca caucaauaa	19
<210> 379769	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379769	
ugcauaacca cacucc	16
<210> 379770	
<211> 17	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379770	
ugcauaacca cacucca	17
<210> 379771	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379771	
ugcccauguu ccaa	14
<210> 379772	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379772	
ugcuaucau aaucuc	16
<210> 379773	
<211> 17	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379773	
ugcuaucau aaucucc	17
<210> 379774	
<211> 21	
<212> RNA	
<213> Respiratory syncytial virus	

<400> 379774	
uggacacaac acacaaugac a	21
<210> 379775	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379775	
uggagaagau gcaaacaa	18
<210> 379776	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379776	
uggaggaaau ccaa	14
<210> 379777	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379777	
uggcaaugau aaucucaa	18
<210> 379778	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379778	
ugggaagcac uaaauaca	18
<210> 379779	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379779	
ugggacacuc ucaa	14
<210> 379780	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379780	
uggggcaaau acaa	14
<210> 379781	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379781	
uggggcaaau gcaa	14
<210> 379782	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379782	
ugguucacu aauc	14

<210> 379783	
<211> 17	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379783	
uguaggggaac aagccca	17
<210> 379784	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379784	
uguauaaauca aaag	14
<210> 379785	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379785	
uguauaguga gaaaacuug	19
<210> 379786	
<211> 20	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379786	
ugucacgaag gaauccuugc	20
<210> 379787	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379787	
ugucacuaac accau	15
<210> 379788	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379788	
ugugguucaaa cuaaucaa	18
<210> 379789	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379789	
uguuauuaau caca	14
<210> 379790	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379790	
uguucaauac aaugu	15
<210> 379791	
<211> 22	

<212> RNA	
<213> Respiratory syncytial virus	
<400> 379791	
uuaaaaagcg uauuauugca aa	22
<210> 379792	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379792	
uuaaacagaa uacuua	16
<210> 379793	
<211> 13	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379793	
uuaacucaaa caa	13
<210> 379794	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379794	
uuauuaaaaa uaucc	15
<210> 379795	
<211> 22	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379795	
uuauuaaaaa auaucauaa ca	22
<210> 379796	
<211> 13	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379796	
uuacaaaacc aca	13
<210> 379797	
<211> 13	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379797	
uuauauacuu gau	13
<210> 379798	
<211> 12	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379798	
uucaaagaag ac	12
<210> 379799	
<211> 17	
<212> RNA	
<213> Respiratory syncytial virus	

<400> 379799	
uucacauca cuaaaga	17
<210> 379800	
<211> 22	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379800	
uucaccauc ugauggcaca aa	22
<210> 379801	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379801	
uucaccauca uaau	14
<210> 379802	
<211> 23	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379802	
uucacgaagg cuccacauac aca	23
<210> 379803	
<211> 23	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379803	
uucacuuaua auugcagcca uca	23
<210> 379804	
<211> 21	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379804	
uucaucagau cuaguacuca a	21
<210> 379805	
<211> 22	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379805	
uucaucgaaa cucucauca ua	22
<210> 379806	
<211> 20	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379806	
uucuggcaau gauaaucuca	20
<210> 379807	
<211> 20	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379807	
uugagacuau aaauauauca	20

<210> 379808	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379808	
uugccaaucc ucaaaacaa	19
<210> 379809	
<211> 13	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379809	
uugcucaugc aaa	13
<210> 379810	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379810	
uugcucaugc aaagca	16
<210> 379811	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379811	
uuugcuccug aaauccau	18
<210> 379812	
<211> 21	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379812	
uuuuagugaa cuaauccuaa a	21
<210> 379813	
<211> 22	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379813	
caaaugcaau uaccgcaauc cu	22
<210> 379814	
<211> 13	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379814	
caaaauuccua gaa	13
<210> 379815	
<211> 13	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379815	
caacaauaau cuc	13
<210> 379816	
<211> 16	

<212> RNA	
<213> Respiratory syncytial virus	
<400> 379816	
caacaaucga gccaga	16
<210> 379817	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379817	
caacacaaaa uauggcacu	19
<210> 379818	
<211> 20	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379818	
caacacacaa ugacaccaca	20
<210> 379819	
<211> 21	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379819	
caacaugcag ugcagucagc a	21
<210> 379820	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379820	
caaccaaaaau aaccauaau	19
<210> 379821	
<211> 21	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379821	
caacccaucu aucauuggau u	21
<210> 379822	
<211> 13	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379822	
caagccauca ucc	13
<210> 379823	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379823	
caagccauca ucca	14
<210> 379824	
<211> 17	
<212> RNA	
<213> Respiratory syncytial virus	

<400> 379824	
caagccauca uccauau	17
<210> 379825	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379825	
caauaaaggg caaa	14
<210> 379826	
<211> 24	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379826	
caauauggggu gcccauguuc caau	24
<210> 379827	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379827	
caaucaucca ugcca	15
<210> 379828	
<211> 20	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379828	
caaucaucua uuauucauau	20
<210> 379829	
<211> 23	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379829	
caauccuaau gcuuaccaca uca	23
<210> 379830	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379830	
caaucuguac aucaa	15
<210> 379831	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379831	
caaugaaauc cauu	14
<210> 379832	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379832	
caaugacacc acaccacaa	19

<210> 379833	
<211> 13	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379833	
cacacaacac caa	13
<210> 379834	
<211> 17	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379834	
cacacaacac caacaga	17
<210> 379835	
<211> 23	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379835	
cacacagauu uauauacuug aua	23
<210> 379836	
<211> 21	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379836	
cacaccacaa agacugauga u	21
<210> 379837	
<211> 20	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379837	
cacacucugu uuugcuucca	20
<210> 379838	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379838	
cacagauuua uauacuuga	19
<210> 379839	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379839	
cacaucaaca ucuca	15
<210> 379840	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379840	
cacaucaccu aaaga	15
<210> 379841	
<211> 16	

<212> RNA	
<213> Respiratory syncytial virus	
<400> 379841	
caccacacca caaaga	16
<210> 379842	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379842	
caccaccaag acacu	15
<210> 379843	
<211> 17	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379843	
caccaugcaa gccauca	17
<210> 379844	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379844	
caccaugcaa gccaucau	18
<210> 379845	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379845	
caccuaaaga uccaagaa	19
<210> 379846	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379846	
cacgaaggcu ccacauaca	19
<210> 379847	
<211> 21	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379847	
cacuuauaau ugcagccauc a	21
<210> 379848	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379848	
cagaaacaca ucaau	15
<210> 379849	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	

<400> 379849	
cagaauugca guug	14
<210> 379850	
<211> 23	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379850	
cagaauugca guugcucaug caa	23
<210> 379851	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379851	
cagagacauc auaa	14
<210> 379852	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379852	
cagauuuaua uacuugaua	19
<210> 379853	
<211> 17	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379853	
cagccaaucc aaaacua	17
<210> 379854	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379854	
cagcugcugu ucaauacaa	19
<210> 379855	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379855	
cauaaccaca cuccau	16
<210> 379856	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379856	
cauacgugaa caaa	14
<210> 379857	
<211> 17	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379857	
cauacuagug aaacaaa	17

<210> 379858	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379858	
cauacuagug aaacaaaua	19
<210> 379859	
<211> 13	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379859	
cauagacaag uca	13
<210> 379860	
<211> 21	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379860	
cauaucuguc aacucaauag a	21
<210> 379861	
<211> 22	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379861	
cauaucuguc aacucaauag au	22
<210> 379862	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379862	
caucaaauuc aaccauua	18
<210> 379863	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379863	
caucaacauc ucac	14
<210> 379864	
<211> 11	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379864	
caucauggaa a	11
<210> 379865	
<211> 20	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379865	
cauccagcaa auacaccauc	20
<210> 379866	
<211> 18	

<212> RNA	
<213> Respiratory syncytial virus	
<400> 379866	
cauccauuu auaaagua	18
<210> 379867	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379867	
caucuauuau ucauauca	18
<210> 379868	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379868	
caugauaaca acaaua	16
<210> 379869	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379869	
caugcagugc aguca	15
<210> 379870	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379870	
cauggacaca acacac	16
<210> 379871	
<211> 23	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379871	
cauuaaaaag cguauuauug caa	23
<210> 379872	
<211> 21	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379872	
cauuauaaac ccaacaaug a	21
<210> 379873	
<211> 11	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379873	
cauugucacu u	11
<210> 379874	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	

<400> 379874	
cauugucacu ugaga	15
<210> 379875	
<211> 22	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379875	
ccaaaaauaac cauauauacu ca	22
<210> 379876	
<211> 21	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379876	
ccaacaaaca aaccaacuca c	21
<210> 379877	
<211> 12	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379877	
ccaaccaaac au	12
<210> 379878	
<211> 17	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379878	
ccaacucacc cauccaa	17
<210> 379879	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379879	
ccaaucagcc aaucca	16
<210> 379880	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379880	
ccaaucaucc augcca	16
<210> 379881	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379881	
ccaaucugua caucaa	16
<210> 379882	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379882	
ccaauuauca aaga	14

<210> 379883	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379883	
ccaucauauu caua	14
<210> 379884	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379884	
ccaucauauu cauag	15
<210> 379885	
<211> 13	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379885	
ccauccaacc aaa	13
<210> 379886	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379886	
ccaugaccaa aucaac	16
<210> 379887	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379887	
ccaugcaagc caucauca	19
<210> 379888	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379888	
ccauguucca aucau	15
<210> 379889	
<211> 23	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379889	
ccaucuggc aaugauaauc uca	23
<210> 379890	
<211> 13	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379890	
cccauccaac caa	13
<210> 379891	
<211> 20	

<212> RNA	
<213> Respiratory syncytial virus	
<400> 379891	
cccuauaaca ucaaauuca	20
<210> 379892	
<211> 23	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379892	
ccuuuuuca aacuauacaa aga	23
<210> 379893	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379893	
ccucaaaaca aaugcaau	18
<210> 379894	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379894	
ccucggcaaa ccacaa	16
<210> 379895	
<211> 20	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379895	
ccucuguggu ucaacuauc	20
<210> 379896	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379896	
ccucuuuaca aaaccacau	19
<210> 379897	
<211> 23	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379897	
cgcaauccuu gcugcaguca cac	23
<210> 379898	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379898	
cgccaggcaa aauca	15
<210> 379899	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	

<400> 379899	
cguauuauug caaaaagc	18
<210> 379900	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379900	
cuaaagaucc caagaa	16
<210> 379901	
<211> 22	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379901	
cuaaaauacaa aaaauauacu ga	22
<210> 379902	
<211> 20	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379902	
cuaagauauu aagacuaaca	20
<210> 379903	
<211> 21	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379903	
cuaagauauu aagacuaaca a	21
<210> 379904	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379904	
cuaaucaugu ucuuac	16
<210> 379905	
<211> 22	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379905	
cuaaucaugu ucuuacaaug gu	22
<210> 379906	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379906	
cuaaugucaa cauacu	16
<210> 379907	
<211> 21	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379907	
cuacauucuu cacuucacca u	21

<210> 379908	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379908	
cuagcaaauc aaug	14
<210> 379909	
<211> 20	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379909	
cuaguguuau aacuaauagaa	20
<210> 379910	
<211> 17	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379910	
cuauaauaau aucacua	17
<210> 379911	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379911	
cuauagcaca aauc	15
<210> 379912	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379912	
cuauagcaca aaucacau	18
<210> 379913	
<211> 20	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379913	
cuaucauugg auuuucuuaa	20
<210> 379914	
<211> 22	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379914	
cuaucauugg auuuucuuaa aa	22
<210> 379915	
<211> 17	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379915	
uaaaaauaau cauaaca	17
<210> 379916	
<211> 13	

<212> RNA	
<213> Respiratory syncytial virus	
<400> 379916	
uaaaaauacu cag	13
<210> 379917	
<211> 20	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379917	
uaaaagugcu guaacagaau	20
<210> 379918	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379918	
uaaaccaucu cacuuaca	18
<210> 379919	
<211> 21	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379919	
uaaagaucuu aagaaaaaag a	21
<210> 379920	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379920	
uaaaauauaaa agugcugu	18
<210> 379921	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379921	
uaaaucuaua gcacaa	16
<210> 379922	
<211> 17	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379922	
uaaaucuuaa aucuaua	17
<210> 379923	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379923	
uaacaauaga auucucuaa	18
<210> 379924	
<211> 21	
<212> RNA	
<213> Respiratory syncytial virus	

<400> 379924	
uaacaaugga guugccaau c	21
<210> 379925	
<211> 12	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379925	
uaacacucua uc	12
<210> 379926	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379926	
uaacacucua uccua	15
<210> 379927	
<211> 10	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379927	
uaaccaaaga	10
<210> 379928	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379928	
uaaccagaga cauca	15
<210> 379929	
<211> 17	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379929	
uaaccauaua uacucac	17
<210> 379930	
<211> 17	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379930	
uaagacaaaa cuuuaug	17
<210> 379931	
<211> 24	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379931	
uaagauauua agacuaacaa uaac	24
<210> 379932	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379932	
uaaucacaau aucug	15

<210> 379933	
<211> 21	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379933	
uaaucauugg aggaaaucca a	21
<210> 379934	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379934	
uaaugucaac auacu	15
<210> 379935	
<211> 23	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379935	
uaauuau gau gugcagaaac aca	23
<210> 379936	
<211> 22	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379936	
uaauugcagc caucauauuc au	22
<210> 379937	
<211> 12	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379937	
uacaaaaaug gc	12
<210> 379938	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379938	
uacaaaacca cauca	15
<210> 379939	
<211> 20	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379939	
uacaacacaa aaauaggcac	20
<210> 379940	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379940	
uacaacau cu agguau	16
<210> 379941	
<211> 22	

<212> RNA	
<213> Respiratory syncytial virus	
<400> 379941	
uacaaugguu ucauaucugc uc	22
<210> 379942	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379942	
uacacagcug cuguucaau	19
<210> 379943	
<211> 21	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379943	
uacacaugau aacaacaaua a	21
<210> 379944	
<211> 22	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379944	
uacacaugau aacaacaaua au	22
<210> 379945	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379945	
uacauccaua acaa	14
<210> 379946	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379946	
uaccaaucug uacaucaa	18
<210> 379947	
<211> 17	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379947	
uacuagugaa acaaaua	17
<210> 379948	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379948	
uacucaccga aucaac	16
<210> 379949	
<211> 13	
<212> RNA	
<213> Respiratory syncytial virus	

<400> 379949	
uacuccuaau uau	13
<210> 379950	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379950	
uacuuaaguc uaugga	16
<210> 379951	
<211> 13	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379951	
uagaaaagac cug	13
<210> 379952	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379952	
uagaaguaac caaaga	16
<210> 379953	
<211> 20	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379953	
uagaaucaau aaagggcaaa	20
<210> 379954	
<211> 13	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379954	
uagcuaaugu caa	13
<210> 379955	
<211> 17	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379955	
uaguaaguuu caaagaa	17
<210> 379956	
<211> 21	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379956	
uaguauaaaau uccauacuaa u	21
<210> 379957	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379957	
uagugaaaca aaauccac	19

<210> 379958	
<211> 23	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379958	
uaguguuaua acuauagaau uaa	23
<210> 379959	
<211> 12	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379959	
uaguuaauau aa	12
<210> 379960	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379960	
uauaaaccuau cuca	14
<210> 379961	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379961	
uauaaaccca acaaa	15
<210> 379962	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379962	
uauaaaauucc auacuaau	18
<210> 379963	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379963	
uauaaauugca gccau	15
<210> 379964	
<211> 17	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379964	
uauaaauugca gccauca	17
<210> 379965	
<211> 23	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379965	
uauaaauugca gccaucauau uca	23
<210> 379966	
<211> 22	

<212> RNA	
<213> Respiratory syncytial virus	
<400> 379966	
uauacugaau acaacacaaa au	22
<210> 379967	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379967	
uauagaagua accaaagaa	19
<210> 379968	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379968	
uauagugaga aaacuugau	19
<210> 379969	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379969	
uauauuucaa ucaa	14
<210> 379970	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379970	
uauccacacc caau	14
<210> 379971	
<211> 21	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379971	
uauccacaug gggcaaauaa u	21
<210> 379972	
<211> 23	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379972	
uauugcuca uagacaaccc auc	23
<210> 379973	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379973	
uauuuagug cucu	14
<210> 379974	
<211> 22	
<212> RNA	
<213> Respiratory syncytial virus	

<400> 379974	
uauaugugc agaaacacau ca	22
<210> 379975	
<211> 20	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379975	
uauuuugaau ggccaccca	20
<210> 379976	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379976	
ucaaacaau ugcaau	16
<210> 379977	
<211> 17	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379977	
ucaaacaau ugcauu	17
<210> 379978	
<211> 12	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379978	
ucaaacauc ac	12
<210> 379979	
<211> 23	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379979	
ucaaagaac acacuauuu uca	23
<210> 379980	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379980	
ucaaauuuu cuacaacau	19
<210> 379981	
<211> 17	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379981	
ucaaacaac ugcagug	17
<210> 379982	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379982	
ucaaacuauu aacuca	16

<210> 379983	
<211> 20	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379983	
ucaacacaag agucacacaa	20
<210> 379984	
<211> 22	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379984	
ucaacacaag agucacacaa uc	22
<210> 379985	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379985	
aaaaagccau gaccaa	16
<210> 379986	
<211> 21	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379986	
aaaaagccau gaccaaauca a	21
<210> 379987	
<211> 20	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379987	
aaaaagcgua uuauugcaaa	20
<210> 379988	
<211> 21	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379988	
aaaaauaauc auaacauga a	21
<210> 379989	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379989	
aaaacaaaug caau	14
<210> 379990	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379990	
aaaaccacau caaca	15
<210> 379991	
<211> 20	

<212> RNA	
<213> Respiratory syncytial virus	
<400> 379991	
aaaaccacau caacaucuca	20
<210> 379992	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379992	
aaaacuauac aaaga	15
<210> 379993	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379993	
aaaagaccug ggacacucu	19
<210> 379994	
<211> 22	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379994	
aaaagaccug ggacacucuc aa	22
<210> 379995	
<211> 21	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379995	
aaaauaacca uauauacuca c	21
<210> 379996	
<211> 12	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379996	
aaaauaauca ua	12
<210> 379997	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379997	
aaaauaauca uaaca	15
<210> 379998	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 379998	
aaaauaauca uaacaa	16
<210> 379999	
<211> 20	
<212> RNA	
<213> Respiratory syncytial virus	

<400> 379999	
aaaauggauc ccauuauuaa	20
<210> 380000	
<211> 20	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380000	
aaaauggcuc uuagcaaagu	20
<210> 380001	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380001	
aaacaacaga gcuacaaa	19
<210> 380002	
<211> 23	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380002	
aaacauacgu gaacaaacuu cac	23
<210> 380003	
<211> 20	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380003	
aaacaucuau acgccaauca	20
<210> 380004	
<211> 13	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380004	
aaacuucacg aag	13
<210> 380005	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380005	
aaagaacuag cuaa	14
<210> 380006	
<211> 20	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380006	
aaagaccugg gacacucuca	20
<210> 380007	
<211> 22	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380007	
aaagauagua ucauaucugu ca	22

<210> 380008	
<211> 13	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380008	
aaagauccca aga	13
<210> 380009	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380009	
aaagcacacc ggcaaccaa	19
<210> 380010	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380010	
aaagcaucga uacuuuau	18
<210> 380011	
<211> 23	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380011	
aaagccauga ccaaaucaac cag	23
<210> 380012	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380012	
aaagucaagu uga	14
<210> 380013	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380013	
aaagugggaa gcacuaaa	19
<210> 380014	
<211> 22	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380014	
aaaguuugcu ccugaauucc au	22
<210> 380015	
<211> 11	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380015	
aaauaaaauca a	11
<210> 380016	
<211> 14	

<212> RNA	
<213> Respiratory syncytial virus	
<400> 380016	
aaauagauac uaua	14
<210> 380017	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380017	
aaauagauac uauaguua	18
<210> 380018	
<211> 23	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380018	
aaauauacug aaauacaacac aaa	23
<210> 380019	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380019	
aaaucaaugu cacua	15
<210> 380020	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380020	
aaauauauag cacaaaauca	19
<210> 380021	
<211> 22	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380021	
aaauauauag cacaaaucac au	22
<210> 380022	
<211> 22	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380022	
aaaugcaaac auguccaaaa ac	22
<210> 380023	
<211> 12	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380023	
aaauucacau ca	12
<210> 380024	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	

<400> 380024	
aaauuuuuuu ccaa	14
<210> 380025	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380025	
aaauuuuuuu ccaaaucu	18
<210> 380026	
<211> 21	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380026	
aaauuuuuuu ccaaaucuaa u	21
<210> 380027	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380027	
aacaaaugag acagaugau	19
<210> 380028	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380028	
aacaacagag cuaccaaau	19
<210> 380029	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380029	
aacaaccuc accuc	15
<210> 380030	
<211> 21	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380030	
aacaaccuc accucuuuac a	21
<210> 380031	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380031	
aacacaagag ucacac	16
<210> 380032	
<211> 21	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380032	
aacacacuaa auuucuuca a	21

<210> 380033	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380033	
aacaguaacc uugcau	16
<210> 380034	
<211> 22	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380034	
aacaucucac caugcaagcc au	22
<210> 380035	
<211> 20	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380035	
aaccaaugga aaauacaucc	20
<210> 380036	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380036	
aaccaucuca cuua	14
<210> 380037	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380037	
aaccauggac acaac	15
<210> 380038	
<211> 23	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380038	
aaccucugu gguucaacua auc	23
<210> 380039	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380039	
aaccucuagu aaguuuca	18
<210> 380040	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380040	
aacuauugca caaag	15
<210> 380041	
<211> 22	

<212> RNA	
<213> Respiratory syncytial virus	
<400> 380041	
aacucaccca uccaaccaa ca	22
<210> 380042	
<211> 20	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380042	
aacuucaucg aaacucucau	20
<210> 380043	
<211> 13	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380043	
aacuugacag aag	13
<210> 380044	
<211> 17	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380044	
aacuugauga aagacag	17
<210> 380045	
<211> 13	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380045	
aagaagaccc uac	13
<210> 380046	
<211> 21	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380046	
aagaauuuua ucaaacaaca u	21
<210> 380047	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380047	
aagacaaaac uuuau	15
<210> 380048	
<211> 20	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380048	
aagacugaug aucacagaca	20
<210> 380049	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	

<400> 380049	
aagacuugau ugaugcaa	18
<210> 380050	
<211> 21	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380050	
aagaucaacu ucugucca a	21
<210> 380051	
<211> 13	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380051	
aagaucacaa gaa	13
<210> 380052	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380052	
aagauggggc aaauacaa	18
<210> 380053	
<211> 13	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380053	
aagcacuaaa uac	13
<210> 380054	
<211> 17	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380054	
aagcaucgau acuuuau	17
<210> 380055	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380055	
aagcaucgau acuuuauca	19
<210> 380056	
<211> 13	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380056	
aagccaucau cca	13
<210> 380057	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380057	
aagcccauu aucaaaga	18

<210> 380058	
<211> 17	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380058	
aagcccuaua acaucaa	17
<210> 380059	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380059	
aaguugaaug auac	14
<210> 380060	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380060	
aaguugaaug auacacuca	19
<210> 380061	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380061	
aauaacaug gagu	14
<210> 380062	
<211> 21	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380062	
aauaacaug gaguugccaa u	21
<210> 380063	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380063	
aauaaccua uauacuca	18
<210> 380064	
<211> 22	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380064	
aauaaucucu uugcuaauca ua	22
<210> 380065	
<211> 20	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380065	
aauacacaug auaacaaca	20
<210> 380066	
<211> 20	

<212> RNA	
<213> Respiratory syncytial virus	
<400> 380066	
aauacaucca uaacaauaga	20
<210> 380067	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380067	
aaauaggaaa cauacg	16
<210> 380068	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380068	
aaucauaaca augaac	16
<210> 380069	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380069	
aaucauaauc ucca	14
<210> 380070	
<211> 13	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380070	
aaucaucuau uau	13
<210> 380071	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380071	
aaucauguuc uuacaa	16
<210> 380072	
<211> 22	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380072	
aauccauugg accucucaag ac	22
<210> 380073	
<211> 20	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380073	
aaucuagcua uucauaugaa	20
<210> 380074	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	

<400> 380074	
aaucucaacu ucacu	15
<210> 380075	
<211> 20	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380075	
aaugacacca caccacaaag	20
<210> 380076	
<211> 22	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380076	
aaugacacca caccacaaag ac	22
<210> 380077	
<211> 17	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380077	
aaugauaauc ucaacuu	17
<210> 380078	
<211> 21	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380078	
aaugcaaaca uguccaaaaa c	21
<210> 380079	
<211> 20	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380079	
aaugcuuacc acaucauca	20
<210> 380080	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380080	
aauggaaaau acau	14
<210> 380081	
<211> 23	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380081	
aauggauccc auuauuaug gaa	23
<210> 380082	
<211> 22	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380082	
aauggcucuu agcaaaguca ag	22

<210> 380083	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380083	
aaugucaaca uacuag	16
<210> 380084	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380084	
aauucacauc accuaaaga	19
<210> 380085	
<211> 20	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380085	
aauucacauc accuaaagau	20
<210> 380086	
<211> 20	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380086	
aauucagccg acccaaccu	20
<210> 380087	
<211> 20	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380087	
aauugcagcc aucauauuca	20
<210> 380088	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380088	
aauugcaguu gcuca	15
<210> 380089	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380089	
acaaagacug augau	15
<210> 380090	
<211> 21	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380090	
acaaagauca acuucuguca u	21
<210> 380091	
<211> 14	

<212> RNA	
<213> Respiratory syncytial virus	
<400> 380091	
acaaauaucc acac	14
<210> 380092	
<211> 22	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380092	
acaaauaucc acacccaaug ga	22
<210> 380093	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380093	
acaacaauaa ucuc	14
<210> 380094	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380094	
acaacacaca auga	14
<210> 380095	
<211> 17	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380095	
acaacuucac gcauac	17
<210> 380096	
<211> 20	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380096	
acaagcccaa uuaucaaaga	20
<210> 380097	
<211> 17	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380097	
acaugguuu cauauu	17
<210> 380098	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380098	
acaccacacc acaa	14
<210> 380099	
<211> 17	
<212> RNA	
<213> Respiratory syncytial virus	

<400> 380099	
acaccacacc acaaaga	17
<210> 380100	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380100	
acacucaaca aagaucaac	19
<210> 380101	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380101	
acagaagacc aacaaaca	18
<210> 380102	
<211> 23	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380102	
acagaagacc aacaaacaaa cca	23
<210> 380103	
<211> 13	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380103	
acagaauugc agu	13
<210> 380104	
<211> 21	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380104	
acagaauugc aguugcucau g	21
<210> 380105	
<211> 20	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380105	
acagauuuau auacuugaua	20
<210> 380106	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380106	
acagcugcug uucaauac	18
<210> 380107	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380107	
acaggccaca uuuaca	16

<210> 380108	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380108	
acaguaaccu ugca	14
<210> 380109	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380109	
acauacguga acaa	14
<210> 380110	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380110	
acauacguga acaaa	15
<210> 380111	
<211> 17	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380111	
acauacuagu gaaacaa	17
<210> 380112	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380112	
acaugcagug cagu	14
<210> 380113	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380113	
acaugcagug caguca	16
<210> 380114	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380114	
acauuugaua acaaugaa	18
<210> 380115	
<211> 21	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380115	
acauuugaua acaaugaaga a	21
<210> 380116	
<211> 21	

<212> RNA	
<213> Respiratory syncytial virus	
<400> 380116	
accaacaaac aaaccaacuc a	21
<210> 380117	
<211> 22	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380117	
accaacagaa gaccaacaaa ca	22
<210> 380118	
<211> 17	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380118	
accaauggaa aaauacau	17
<210> 380119	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380119	
accacaccac aaaga	15
<210> 380120	
<211> 23	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380120	
accuuuaguu aaauaaaaac uug	23
<210> 380121	
<211> 23	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380121	
accuuuguca cuugagacua uaa	23
<210> 380122	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380122	
accuucugg agccucaga	19
<210> 380123	
<211> 20	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380123	
accucuuuac aaaaccacau	20
<210> 380124	
<211> 23	
<212> RNA	
<213> Respiratory syncytial virus	

<400> 380124	
accucuuuac aaaaccacau caa	23
<210> 380125	
<211> 22	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380125	
acgcuaaggu aaaauugaua aa	22
<210> 380126	
<211> 22	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380126	
acuaauaacu caaacaauuc aa	22
<210> 380127	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380127	
acuugauaaa ucau	14
<210> 380128	
<211> 13	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380128	
agaaaaccuc uag	13
<210> 380129	
<211> 24	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380129	
agaaaagacc ugggacacuc ucaa	24
<210> 380130	
<211> 23	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380130	
agaacacacu auauuucuu caa	23
<210> 380131	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380131	
agaagaauca agcuauuca	19
<210> 380132	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380132	
agaagacacc auaaa	15

<210> 380133	
<211> 12	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380133	
agaaucaaua aa	12
<210> 380134	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380134	
agaauuaagu aaaucaaa	18
<210> 380135	
<211> 17	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380135	
agacagauga uacugua	17
<210> 380136	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380136	
agacaucaua acac	14
<210> 380137	
<211> 13	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380137	
agaccaacaa aca	13
<210> 380138	
<211> 17	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380138	
agacuauaau aaauca	17
<210> 380139	
<211> 20	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380139	
agacugauga ucacagacau	20
<210> 380140	
<211> 22	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380140	
agacuugauu gaugcaauuc aa	22
<210> 380141	
<211> 16	

<212> RNA	
<213> Respiratory syncytial virus	
<400> 380141	
agagaagaca ccauaa	16
<210> 380142	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380142	
agagacauca uaaca	15
<210> 380143	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380143	
agagucacac aauc	14
<210> 380144	
<211> 20	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380144	
agauaguauu gauacuccua	20
<210> 380145	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380145	
agauauagaa guaaccaa	18
<210> 380146	
<211> 21	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380146	
agauauagaa guaaccaaag a	21
<210> 380147	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380147	
agcaauaca ccauccaa	18
<210> 380148	
<211> 13	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380148	
agccaaucca aaa	13
<210> 380149	
<211> 13	
<212> RNA	
<213> Respiratory syncytial virus	

<400> 380149	
agccaucauc cau	13
<210> 380150	
<211> 22	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380150	
agcccuauaa caucaauuc aa	22
<210> 380151	
<211> 23	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380151	
agcuaccaa uuccuagaau caa	23
<210> 380152	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380152	
agcuauucau augaa	15
<210> 380153	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380153	
agcugcuguu caauacaa	18
<210> 380154	
<211> 22	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380154	
aggaaaauaa guguaaugga ac	22
<210> 380155	
<211> 20	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380155	
auguuaaaca gaauacuuaa	20
<210> 380156	
<211> 23	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380156	
auuaaaaagc guauuauugc aaa	23
<210> 380157	
<211> 22	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380157	
auuaaaaaua aucauaacaa ug	22

<210> 380158	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380158	
auuaaguaau aucaa	15
<210> 380159	
<211> 22	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380159	
auuacugaug auauauacac aa	22
<210> 380160	
<211> 24	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380160	
auuacugaug auauauacac aa	24
<210> 380161	
<211> 17	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380161	
auuaucauuu ugaucua	17
<210> 380162	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380162	
auuauucaua ucau	14
<210> 380163	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380163	
auucacauca ccua	14
<210> 380164	
<211> 20	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380164	
auuccugguc aacuaugaaa	20
<210> 380165	
<211> 21	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380165	
auucuggcaa ugauaaucuc a	21
<210> 380166	
<211> 15	

<212> RNA
<213> Respiratory syncytial virus
<400> 380166
auugauaaaa caaga 15
<210> 380167
<211> 13
<212> RNA
<213> Respiratory syncytial virus
<400> 380167
auugcaauac uga 13
<210> 380168
<211> 13
<212> RNA
<213> Respiratory syncytial virus
<400> 380168
auugcagcca uca 13
<210> 380169
<211> 14
<212> RNA
<213> Respiratory syncytial virus
<400> 380169
auugcaguug cuca 14
<210> 380170
<211> 20
<212> RNA
<213> Respiratory syncytial virus
<400> 380170
auugcaguug cucaugcaaa 20
<210> 380171
<211> 14
<212> RNA
<213> Respiratory syncytial virus
<400> 380171
auuggaccuc ucaa 14
<210> 380172
<211> 16
<212> RNA
<213> Respiratory syncytial virus
<400> 380172
auuggaggaa auccaa 16
<210> 380173
<211> 13
<212> RNA
<213> Respiratory syncytial virus
<400> 380173
auuuaaaucc aaa 13
<210> 380174
<211> 16
<212> RNA
<213> Respiratory syncytial virus

<400> 380174	
auuuucuaca acaucu	16
<210> 380175	
<211> 13	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380175	
caaaaagcca uga	13
<210> 380176	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380176	
caaaacaaau gcaauu	16
<210> 380177	
<211> 12	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380177	
caaaacaacc aa	12
<210> 380178	
<211> 22	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380178	
caaaacaacc aaaauaacca ua	22
<210> 380179	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380179	
caaaaccaca ucaaca	16
<210> 380180	
<211> 17	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380180	
caaacaaacc aacucac	17
<210> 380181	
<211> 22	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380181	
caaacaucua uacgccauc ag	22
<210> 380182	
<211> 13	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380182	
caaaccacaa agu	13

<210> 380183	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380183	
caaagaaaac cucuagua	18
<210> 380184	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380184	
caaagaaacc auaga	15
<210> 380185	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380185	
caaagcacac cggcaacca	19
<210> 380186	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380186	
caaauaaauc aaau	14
<210> 380187	
<211> 17	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380187	
caaauaaca uggaguu	17
<210> 380188	
<211> 22	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380188	
caaauaugga aacauacgug aa	22
<210> 380189	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380189	
caaaucaaug ucac	14
<210> 380190	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380190	
caaaugcaaa caugucca	18
<210> 380191	
<211> 18	

<212> RNA	
<213> Respiratory syncytial virus	
<400> 380191	
caaaugcaau uaccgcaa	18
<210> 380192	
<211> 12	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380192	
cuauucauau ga	12
<210> 380193	
<211> 22	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380193	
cucaagacuu gauugaugca au	22
<210> 380194	
<211> 22	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380194	
cucaaucauc uauuauucau au	22
<210> 380195	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380195	
cucaccaugc aagccauc	18
<210> 380196	
<211> 20	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380196	
cucaccaugc aagccauc	20
<210> 380197	
<211> 20	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380197	
cucacccauc caaccaaaca	20
<210> 380198	
<211> 20	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380198	
cucaccgaau caaccuuca	20
<210> 380199	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	

<400> 380199	
cucaccucuu uacaaaac	18
<210> 380200	
<211> 17	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380200	
cucaucuaua aaccauc	17
<210> 380201	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380201	
cucaugcaaa gcacac	16
<210> 380202	
<211> 20	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380202	
cucggcaaac cacaaguca	20
<210> 380203	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380203	
cucuuuacaa aaccac	16
<210> 380204	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380204	
cugauggcac aaaa	14
<210> 380205	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380205	
cugauggcac aaaac	15
<210> 380206	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380206	
cugauggcac aaaaca	16
<210> 380207	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380207	
cugcuguuca auac	14

<210> 380208	
<211> 23	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380208	
cugcuuguaa gacaaaacuu uau	23
<210> 380209	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380209	
cuguacauca acacacaa	18
<210> 380210	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380210	
cuuaaaucua uagcacaaa	19
<210> 380211	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380211	
cuuaagucua uggau	15
<210> 380212	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380212	
cuuagugcuc uaagaa	16
<210> 380213	
<211> 23	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380213	
cuucacuuau aaugcagcc auc	23
<210> 380214	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380214	
cuuccaguca aaaca	15
<210> 380215	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380215	
cuuguaguau aaauuccau	19
<210> 380216	
<211> 16	

<212> RNA	
<213> Respiratory syncytial virus	
<400> 380216	
cuuuacaaaa ccacau	16
<210> 380217	
<211> 21	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380217	
gaaaauacau ccauaacaau a	21
<210> 380218	
<211> 21	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380218	
gaaacauuug auaacauga a	21
<210> 380219	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380219	
gaaacuaauug caca	15
<210> 380220	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380220	
gaaaugaaac uauugcaca	19
<210> 380221	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380221	
gaacaaccu caccu	15
<210> 380222	
<211> 22	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380222	
gaacaagccc aaauaucaaa ga	22
<210> 380223	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380223	
gaacuagcua auguca	16
<210> 380224	
<211> 20	
<212> RNA	
<213> Respiratory syncytial virus	

<400> 380224	
gaacuggggc aaauauguca	20
<210> 380225	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380225	
gaagaauuuu aucaaaca	19
<210> 380226	
<211> 22	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380226	
gaagacacca uaaaaauacu ca	22
<210> 380227	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380227	
gaagaccaac aaac	14
<210> 380228	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380228	
gaagaccaac aaaca	15
<210> 380229	
<211> 22	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380229	
gaagaccua cgccaaguga ua	22
<210> 380230	
<211> 17	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380230	
gaagaugcua aucauaa	17
<210> 380231	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380231	
gaaggcucca cauaca	16
<210> 380232	
<211> 13	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380232	
gaaguaacca aag	13

<210> 380233	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380233	
gaaguaacca aaga	14
<210> 380234	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380234	
gaauacuuaa gucuau	16
<210> 380235	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380235	
gaauacuagcu auucau	16
<210> 380236	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380236	
gaaugauaca cucaa	15
<210> 380237	
<211> 20	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380237	
gacaccacac cacaagacu	20
<210> 380238	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380238	
gacaggccac auuuac	16
<210> 380239	
<211> 23	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380239	
gacaucauaa cacacagauu uau	23
<210> 380240	
<211> 21	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380240	
gacuugauug augcaauuca a	21
<210> 380241	
<211> 21	

<212> RNA	
<213> Respiratory syncytial virus	
<400> 380241	
gagacaucau aacacacaga u	21
<210> 380242	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380242	
gaggugucau uuuaguca	18
<210> 380243	
<211> 13	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380243	
gauaacaaca aua	13
<210> 380244	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380244	
gauaacaaca auaaucucu	19
<210> 380245	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380245	
gauaaucucu uuucua	16
<210> 380246	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380246	
gauacacuca acaaag	16
<210> 380247	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380247	
gauacuauag uuacaaaaa	19
<210> 380248	
<211> 20	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380248	
gauauagaag uaaccaaaga	20
<210> 380249	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	

<400> 380249	
gaucuaguac ucaa	14
<210> 380250	
<211> 22	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380250	
gaugaccug caucacuuac aa	22
<210> 380251	
<211> 20	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380251	
gaugugcaga aacacaucaa	20
<210> 380252	
<211> 23	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380252	
gauuaggaag agaagacacc aua	23
<210> 380253	
<211> 22	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380253	
gcaaaaagcc augaccaaau ca	22
<210> 380254	
<211> 21	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380254	
gcaaaggcua ucuuagugcu c	21
<210> 380255	
<211> 17	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380255	
gcaaauaaaa caucaug	17
<210> 380256	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380256	
gcaaauaugg aaacauacg	19
<210> 380257	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380257	
gcaauccuug cugcaguca	19

<210> 380258	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380258	
gcaaugauaa ucucaa	16
<210> 380259	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380259	
gcacaaauca cauuau	16
<210> 380260	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380260	
gcaccaccaa gacacu	16
<210> 380261	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380261	
gcagccauca uauuca	16
<210> 380262	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380262	
gcauaaccac acuccaaua	18
<210> 380263	
<211> 13	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380263	
gccaauccaa aac	13
<210> 380264	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380264	
gccaggcaaa aucaac	16
<210> 380265	
<211> 21	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380265	
gccaugacca aaucaccag a	21
<210> 380266	
<211> 15	

<212> RNA	
<213> Respiratory syncytial virus	
<400> 380266	
gccucggcaa accac	15
<210> 380267	
<211> 12	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380267	
gcucauagac aa	12
<210> 380268	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380268	
gcucauagac aacccauc	18
<210> 380269	
<211> 23	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380269	
gcucaugcaa agcacaccgg caa	23
<210> 380270	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380270	
gcuccugaau uccau	15
<210> 380271	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380271	
gcuccugaau uccauggag	19
<210> 380272	
<211> 23	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380272	
ggaacaagcc caauuaucaa aga	23
<210> 380273	
<211> 12	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380273	
ggcaaaccac aa	12
<210> 380274	
<211> 10	
<212> RNA	
<213> Respiratory syncytial virus	

<400> 380274	
ggcaaugaua	10
<210> 380275	
<211> 20	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380275	
ggccuuacuu uacacuaaua	20
<210> 380276	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380276	
ggcuaucuaa gugcucuaa	19
<210> 380277	
<211> 21	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380277	
gggacacucu caaucaucua u	21
<210> 380278	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380278	
gguaaaauug auaaa	15
<210> 380279	
<211> 17	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380279	
gguaauacuag uguuaua	17
<210> 380280	
<211> 13	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380280	
ggucaacuau gaa	13
<210> 380281	
<211> 17	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380281	
guaacagaau ugcaguu	17
<210> 380282	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380282	
guaagaggug ucau	14

<210> 380283	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380283	
gucacuaaca ccau	14
<210> 380284	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380284	
gucaugauaa acuca	15
<210> 380285	
<211> 12	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380285	
gugaacaaac uu	12
<210> 380286	
<211> 17	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380286	
gugucauuuu agucaua	17
<210> 380287	
<211> 17	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380287	
guuaaaucuu aaauca	17
<210> 380288	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380288	
guuacuaugu auaaucaa	18
<210> 380289	
<211> 21	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380289	
guuacuaugu auaaucaaaa g	21
<210> 380290	
<211> 17	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380290	
guuauuaauc acagaag	17
<210> 380291	
<211> 23	

<212> RNA		
<213> Respiratory syncytial virus		
<400> 380291		
guucaucaga ucuaguacuc aaa		23
<210> 380292		
<211> 14		
<212> RNA		
<213> Respiratory syncytial virus		
<400> 380292		
guugcucaug caaa	14	
<210> 380293		
<211> 15		
<212> RNA		
<213> Respiratory syncytial virus		
<400> 380293		
uaaaaauaau cauaa		15
<210> 380294		
<211> 12		
<212> RNA		
<213> Respiratory syncytial virus		
<400> 380294		
ucaacaucuc ac		12
<210> 380295		
<211> 22		
<212> RNA		
<213> Respiratory syncytial virus		
<400> 380295		
ucaacucugg ggcaaaauaac aa		22
<210> 380296		
<211> 11		
<212> RNA		
<213> Respiratory syncytial virus		
<400> 380296		
ucaaucaaaa c		11
<210> 380297		
<211> 20		
<212> RNA		
<213> Respiratory syncytial virus		
<400> 380297		
ucaaucaaaa caaccaaau		20
<210> 380298		
<211> 14		
<212> RNA		
<213> Respiratory syncytial virus		
<400> 380298		
ucacauuauuc cauu		14
<210> 380299		
<211> 22		
<212> RNA		
<213> Respiratory syncytial virus		

<400> 380299	
ucaccaugca agccaucauc ca	22
<210> 380300	
<211> 21	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380300	
ucaccucuuu acaaaaccac a	21
<210> 380301	
<211> 21	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380301	
ucacgaaggc uccacauaca c	21
<210> 380302	
<211> 22	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380302	
ucacuucacc aucauaauca cc	22
<210> 380303	
<211> 17	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380303	
ucacuugaga cuauaau	17
<210> 380304	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380304	
ucagaucauc ccaaguca	18
<210> 380305	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380305	
ucagccaauc caaa	14
<210> 380306	
<211> 21	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380306	
ucauagacaa cccaucuauc a	21
<210> 380307	
<211> 21	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380307	
ucauagccuc ggcaaaccac a	21

<210> 380308	
<211> 22	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380308	
ucauaucauc gugcuuauac aa	22
<210> 380309	
<211> 12	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380309	
ucauaaucau ag	12
<210> 380310	
<211> 21	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380310	
ucaucaaaacu auuaacucuaa a	21
<210> 380311	
<211> 23	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380311	
ucaucagauc uaguacucuaa aua	23
<210> 380312	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380312	
ucaucuauua uucauauca	19
<210> 380313	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380313	
ucaugcaaag cacac	15
<210> 380314	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380314	
ucauuuuagu cauaa	15
<210> 380315	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380315	
uccaacggag cacag	15
<210> 380316	
<211> 13	

<212> RNA
<213> Respiratory syncytial virus
<400> 380316
uccacauaca cag
<210> 380317
<211> 13
<212> RNA
<213> Respiratory syncytial virus
<400> 380317
uccagcaaaau aca
<210> 380318
<211> 18
<212> RNA
<213> Respiratory syncytial virus
<400> 380318
uccagcaaaau acaccauc
<210> 380319
<211> 19
<212> RNA
<213> Respiratory syncytial virus
<400> 380319
uccagcaaaau acaccaucc
<210> 380320
<211> 21
<212> RNA
<213> Respiratory syncytial virus
<400> 380320
uccagucaaa acaucacuga a
<210> 380321
<211> 18
<212> RNA
<213> Respiratory syncytial virus
<400> 380321
uccauaguuc aaauggag
<210> 380322
<211> 19
<212> RNA
<213> Respiratory syncytial virus
<400> 380322
uccuaguuuu uaguuuauau
<210> 380323
<211> 20
<212> RNA
<213> Respiratory syncytial virus
<400> 380323
uccucaaaaac aaaugcaauu
<210> 380324
<211> 13
<212> RNA
<213> Respiratory syncytial virus

13

13

18

19

21

18

19

20

<400> 380324	
uccugaaauuc cau	13
<210> 380325	
<211> 17	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380325	
aaaaaauaauc auaacaa	17
<210> 380326	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380326	
aaaaauagau acuaua	16
<210> 380327	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380327	
aaaacaagga ccaacgca	18
<210> 380328	
<211> 13	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380328	
aaaacaauug aa	13
<210> 380329	
<211> 10	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380329	
aaaaccacau	10
<210> 380330	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380330	
aaaacuaauac aaagaa	16
<210> 380331	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380331	
aaaagaacua gcua	14
<210> 380332	
<211> 12	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380332	
aaaauaacca ua	12

<210> 380333	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380333	
aaaauaauc uaac	14
<210> 380334	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380334	
aaaauacau caua	14
<210> 380335	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380335	
aaacaacau caguc	16
<210> 380336	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380336	
aaacaaggac caacgcac	18
<210> 380337	
<211> 20	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380337	
aaacauuuga uaacaugaa	20
<210> 380338	
<211> 12	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380338	
aaaccaacuc ac	12
<210> 380339	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380339	
aaaccacau aacaucuc	18
<210> 380340	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380340	
aaaccacau aacaucu	19
<210> 380341	
<211> 15	

<212> RNA	
<213> Respiratory syncytial virus	
<400> 380341	
aaaccaucuc acuua	15
<210> 380342	
<211> 23	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380342	
aaacccaucu ggagccucag auc	23
<210> 380343	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380343	
aaacuaauaca aaga	14
<210> 380344	
<211> 12	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380344	
aaacuaauugc ac	12
<210> 380345	
<211> 13	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380345	
aaacuaauugc aca	13
<210> 380346	
<211> 12	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380346	
aaacucaaga ag	12
<210> 380347	
<211> 21	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380347	
aaagaccugg gacacucuca a	21
<210> 380348	
<211> 21	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380348	
aaagcacacc ggcaaccaac a	21
<210> 380349	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	

<400> 380349	
aaauaacaac uucau	15
<210> 380350	
<211> 13	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380350	
aaauacacca ucc	13
<210> 380351	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380351	
aaauauaaaa gugcugua	18
<210> 380352	
<211> 23	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380352	
aaauucuaua uaaaaauuc cca	23
<210> 380353	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380353	
aaaugcaaac auguc	15
<210> 380354	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380354	
aaauucacau caccua	16
<210> 380355	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380355	
aaauucacau caccuaaag	19
<210> 380356	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380356	
aaauucccau agcu	14
<210> 380357	
<211> 23	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380357	
aaauucgagg ucauugcuug aa	23

<210> 380358	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380358	
aacaaaccaa cucacccau	19
<210> 380359	
<211> 20	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380359	
aacaaauauc cacacccaau	20
<210> 380360	
<211> 20	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380360	
aacaaaugag acagaugaua	20
<210> 380361	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380361	
aacaacuuca ugca	14
<210> 380362	
<211> 21	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380362	
aacaagccca auuaucaaag a	21
<210> 380363	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380363	
aacaauagaa uucuca	16
<210> 380364	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380364	
aacacacuau auuucuu	18
<210> 380365	
<211> 20	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380365	
aacacaucaa uaaguuaugu	20
<210> 380366	
<211> 19	

<212> RNA	
<213> Respiratory syncytial virus	
<400> 380366	
aacagaauac uuaagucua	19
<210> 380367	
<211> 20	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380367	
aacauacuag ugaaacaaau	20
<210> 380368	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380368	
aacaucaua cgccaa	16
<210> 380369	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380369	
aacaucaua cgccaauc	19
<210> 380370	
<211> 21	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380370	
aacauuugau aacaugaag a	21
<210> 380371	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380371	
aaccaaaua accaua	16
<210> 380372	
<211> 17	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380372	
aaccaaagaa agcccu	17
<210> 380373	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380373	
aaccacaua acaucu	18
<210> 380374	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	

<400> 380374	
aaccauauau acuca	15
<210> 380375	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380375	
aacgcaccac caagac	16
<210> 380376	
<211> 21	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380376	
aacuaaucaa acaaaaccca u	21
<210> 380377	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380377	
aacuagcuaa ugucaaca	18
<210> 380378	
<211> 12	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380378	
aacuauugca ca	12
<210> 380379	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380379	
aacuauugca caaa	14
<210> 380380	
<211> 22	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380380	
aacucaaaca auucaagcca ug	22
<210> 380381	
<211> 12	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380381	
aacucaauag au	12
<210> 380382	
<211> 22	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380382	
aacucugggg caaauaaca ug	22

<210> 380383	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380383	
aacuuuuagu gaacuaau	18
<210> 380384	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380384	
aagaaaccau agaa	14
<210> 380385	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380385	
aagacaaaac uuuaug	16
<210> 380386	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380386	
aagaccuggg acacucuca	19
<210> 380387	
<211> 20	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380387	
aagaccuggg acacucucuaa	20
<210> 380388	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380388	
aagaucaacu ucugu	15
<210> 380389	
<211> 21	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380389	
aagaugcuaa ucauaaaauuc a	21
<210> 380390	
<211> 17	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380390	
aagauggggc aaauaca	17
<210> 380391	
<211> 19	

<212> RNA	
<213> Respiratory syncytial virus	
<400> 380391	
aagccaucau ccatauauu	19
<210> 380392	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380392	
aaggaauccu ugcaauuu	19
<210> 380393	
<211> 12	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380393	
aaguaaccaa ag	12
<210> 380394	
<211> 13	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380394	
aaguaaccaa aga	13
<210> 380395	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380395	
aaguaaccaa agaa	14
<210> 380396	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380396	
aaguagauuc cuaguuuau	19
<210> 380397	
<211> 21	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380397	
aagugaacaa ccucaccuc u	21
<210> 380398	
<211> 12	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380398	
aauaaaacau ca	12
<210> 380399	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	

<400> 380399	
aaauaaucaua acaaugaa	18
<210> 380400	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380400	
aaauacaacac aaaa	14
<210> 380401	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380401	
aaauaucacua accagagac	19
<210> 380402	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380402	
aaauauccaca uggg	14
<210> 380403	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380403	
aaucaaccrau ucaa	14
<210> 380404	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380404	
aaucagccaa uccaa	15
<210> 380405	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380405	
aaucauaaca augaa	15
<210> 380406	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380406	
aaucauccau gccag	15
<210> 380407	
<211> 23	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380407	
aaucaucua uauucauauc auc	23

<210> 380408	
<211> 12	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380408	
aaucaugaau gu	12
<210> 380409	
<211> 13	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380409	
aauccaacia auc	13
<210> 380410	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380410	
aauccaacia aucac	15
<210> 380411	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380411	
aaucuagcua uuca	14
<210> 380412	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380412	
aaucucaacu ucac	14
<210> 380413	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380413	
aaucucuuug cuaaucau	18
<210> 380414	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380414	
aaugauaauc ucaa	14
<210> 380415	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380415	
aaugauacac ucaa	14
<210> 380416	
<211> 13	

<212> RNA	
<213> Respiratory syncytial virus	
<400> 380416	
auaaucauaa caa	13
<210> 380417	
<211> 22	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380417	
auaaucuuug gaggaaucc aa	22
<210> 380418	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380418	
auaaucuuuu uucaa	15
<210> 380419	
<211> 20	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380419	
auaaauuuuuu aaauuuuuu	20
<210> 380420	
<211> 13	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380420	
auacauccau aac	13
<210> 380421	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380421	
auaccaguu aacuuu	16
<210> 380422	
<211> 13	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380422	
auacuaauaa caa	13
<210> 380423	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380423	
auacuagugu uaua	14
<210> 380424	
<211> 21	
<212> RNA	
<213> Respiratory syncytial virus	

<400> 380424	
auacuguagg gaacaagccc a	21
<210> 380425	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380425	
auagaaguaa ccaaa	15
<210> 380426	
<211> 17	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380426	
auagaaguaa ccaaaga	17
<210> 380427	
<211> 17	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380427	
auagacaacc caucuau	17
<210> 380428	
<211> 21	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380428	
auagauauag aaguaaccaa a	21
<210> 380429	
<211> 11	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380429	
auagcacaaa u	11
<210> 380430	
<211> 13	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380430	
auagcacaaa uca	13
<210> 380431	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380431	
auagcacaaa ucacauua	18
<210> 380432	
<211> 20	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380432	
auagccucgg caaaccacaa	20

<210> 380433	
<211> 22	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380433	
auagccucgg caaaccacaa ag	22
<210> 380434	
<211> 21	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380434	
auagguaugu uauaugcuau g	21
<210> 380435	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380435	
auagugagaa aacuugaug	19
<210> 380436	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380436	
auauagaagu aaccaaaga	19
<210> 380437	
<211> 17	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380437	
auaucacuaa ccagaga	17
<210> 380438	
<211> 22	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380438	
auaugggugc ccauguucca au	22
<210> 380439	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380439	
auauuagugu cauaac	16
<210> 380440	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380440	
auauucauag ccucggcaa	19
<210> 380441	
<211> 14	

<212> RNA	
<213> Respiratory syncytial virus	
<400> 380441	
aucaaccuu caau	14
<210> 380442	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380442	
aucaacuucu gucaucca	18
<210> 380443	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380443	
aucacagaca ugag	14
<210> 380444	
<211> 21	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380444	
aucaccaacc cucugugguu c	21
<210> 380445	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380445	
aucacuuaca auau	14
<210> 380446	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380446	
aucauaacac acaga	15
<210> 380447	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380447	
aucaucaaac uauuaa	16
<210> 380448	
<211> 22	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380448	
aucaucaaac uauuaacuca aa	22
<210> 380449	
<211> 20	
<212> RNA	
<213> Respiratory syncytial virus	

<400> 380449	
aucaucuauu auucauauca	20
<210> 380450	
<211> 12	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380450	
auccaacuaa uc	12
<210> 380451	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380451	
auccuaaugc uuaccaca	18
<210> 380452	
<211> 20	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380452	
auccucaaaa caaaugcaau	20
<210> 380453	
<211> 17	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380453	
auccuugcug cagucac	17
<210> 380454	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380454	
aucgauacuu uauc	14
<210> 380455	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380455	
aucuauaaac cauc	14
<210> 380456	
<211> 22	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380456	
aucuauaaac caucucacuu ac	22
<210> 380457	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380457	
aucuauagca caaa	14

<210> 380458	
<211> 17	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380458	
aucuauuauu cauauca	17
<210> 380459	
<211> 21	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380459	
aucuccauca ugauugcaau a	21
<210> 380460	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380460	
aucucuuugc uaucaua	18
<210> 380461	
<211> 21	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380461	
aucucuuugc uaucauaau c	21
<210> 380462	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380462	
aucugauggc acaaa	15
<210> 380463	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380463	
aucugucaac auagacaa	18
<210> 380464	
<211> 23	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380464	
augaaaucca uuggaccucu caa	23
<210> 380465	
<211> 20	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380465	
augauaacia caauaucuc	20
<210> 380466	
<211> 22	

<212> RNA	
<213> Respiratory syncytial virus	
<400> 380466	
augauacacu caacaaagau ca	22
<210> 380467	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380467	
augaucacag acaugagac	19
<210> 380468	
<211> 22	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380468	
augaugugca gaaacacauc aa	22
<210> 380469	
<211> 22	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380469	
augcaagcca ucauccauau ua	22
<210> 380470	
<211> 12	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380470	
augcaauuca aa	12
<210> 380471	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380471	
augcacugcu uguaa	15
<210> 380472	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380472	
augcagugca gucag	15
<210> 380473	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380473	
augcagugca gucagcaaa	19
<210> 380474	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	

<400> 380474	
augcauaacc acac	14
<210> 380475	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380475	
auggaaaaua cauccaua	18
<210> 380476	
<211> 13	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380476	
auggagccug aaa	13
<210> 380477	
<211> 13	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380477	
auggaguugc caa	13
<210> 380478	
<211> 13	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380478	
auggcacaaa aca	13
<210> 380479	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380479	
auggggcaaa uaca	14
<210> 380480	
<211> 12	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380480	
auguauaauc aa	12
<210> 380481	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380481	
auguauaauc aaaa	14
<210> 380482	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380482	
augucaacau acua	14

<210> 380483	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380483	
augucaacau acuaguga	18
<210> 380484	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380484	
auguccaaaa acaaggac	18
<210> 380485	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380485	
augugcagaa acacauca	18
<210> 380486	
<211> 17	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380486	
auguuccaau cauccau	17
<210> 380487	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380487	
auuaacucua acaa	14
<210> 380488	
<211> 17	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380488	
auuaacucua acaauuc	17
<210> 380489	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380489	
auuaagacua acaa	14
<210> 380490	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380490	
auuaagacua acaaua	16
<210> 380491	
<211> 22	

<212> RNA	
<213> Respiratory syncytial virus	
<400> 380491	
auuaagaguc augauaaacu ca	22
<210> 380492	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380492	
auuaguguca uaaca	15
<210> 380493	
<211> 20	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380493	
auuaguguca uaacacucuaa	20
<210> 380494	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380494	
auuauccauu cuggcaaug	19
<210> 380495	
<211> 23	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380495	
auucaccaau cugauggcac aaa	23
<210> 380496	
<211> 13	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380496	
auucauauga aga	13
<210> 380497	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380497	
auucucaagc aaauucugg	19
<210> 380498	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380498	
auucuggccu uacuuuac	18
<210> 380499	
<211> 13	
<212> RNA	
<213> Respiratory syncytial virus	

<400> 380499	
auuucaauca aaa	13
<210> 380500	
<211> 23	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380500	
auuucaauca aaacaaccaa aa	23
<210> 380501	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380501	
caaaacaaau gcaau	15
<210> 380502	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380502	
caaaaccaca ucaa	14
<210> 380503	
<211> 20	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380503	
caaaaccaca ucaacaucuc	20
<210> 380504	
<211> 12	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380504	
caaaaccgau cu	12
<210> 380505	
<211> 13	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380505	
caaaacuaua caa	13
<210> 380506	
<211> 13	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380506	
caaaauaacc aua	13
<210> 380507	
<211> 13	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380507	
caaaauaugg cac	13

<210> 380508	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380508	
caaacaacau gcag	14
<210> 380509	
<211> 20	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380509	
caaacaacau gcagugcagu	20
<210> 380510	
<211> 17	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380510	
caaaccacaa agucaca	17
<210> 380511	
<211> 21	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380511	
caaacuuucu accuacauuc u	21
<210> 380512	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380512	
caaagaaagc ccuauaaca	19
<210> 380513	
<211> 23	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380513	
caaagaaagc ccuauaacaau caa	23
<210> 380514	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380514	
caaagacuga ugaucaca	18
<210> 380515	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380515	
caaagaucaa cuucuguca	19
<210> 380516	
<211> 22	

<212> RNA	
<213> Respiratory syncytial virus	
<400> 380516	
caaaggcuau cuuagugcuc ua	22
<210> 380517	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380517	
caaauaaca uggagu	16
<210> 380518	
<211> 17	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380518	
caaauaucca cacccaa	17
<210> 380519	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380519	
cccauguucc aaucan	16
<210> 380520	
<211> 21	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380520	
cccucugugg uucaacuaau c	21
<210> 380521	
<211> 20	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380521	
ccuaauaca caauucaac	20
<210> 380522	
<211> 17	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380522	
ccucaaaca aaugcaa	17
<210> 380523	
<211> 22	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380523	
ccucaccucu uuacaaaacc ac	22
<210> 380524	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	

<400> 380524	
ccucggcaaa ccac	14
<210> 380525	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380525	
ccugcaucac uuaca	15
<210> 380526	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380526	
ccugcaucac uuacaa	16
<210> 380527	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380527	
ccugcaucac uuacaauau	19
<210> 380528	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380528	
ccuugcaaa uugaaaau	18
<210> 380529	
<211> 21	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380529	
cgaggucuu gcuugaau gg u	21
<210> 380530	
<211> 21	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380530	
cgaugacccu gcaucacuua c	21
<210> 380531	
<211> 22	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380531	
cgcaauccuu gcugcaguca ca	22
<210> 380532	
<211> 20	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380532	
cgccaucag ccaauccaaa	20

<210> 380533	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380533	
cggcaaacca caaaguca	18
<210> 380534	
<211> 20	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380534	
cggcaaacca caaagucaca	20
<210> 380535	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380535	
cuaacaauaa cguu	14
<210> 380536	
<211> 21	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380536	
cuaaccagag acaucauaac a	21
<210> 380537	
<211> 20	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380537	
cuaaucauaa ucuccaucau	20
<210> 380538	
<211> 17	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380538	
cuaaucaugu ucuuaca	17
<210> 380539	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380539	
cuaaugucaa cauac	15
<210> 380540	
<211> 23	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380540	
cuaccaaauu ccuagaauca aua	23
<210> 380541	
<211> 13	

<212> RNA	
<213> Respiratory syncytial virus	
<400> 380541	
cuagcuaaug uca	13
<210> 380542	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380542	
cuaguaaguu ucaaagaa	18
<210> 380543	
<211> 17	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380543	
cuauagcaca aaucaca	17
<210> 380544	
<211> 17	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380544	
cuauauuuca aucaaaa	17
<210> 380545	
<211> 21	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380545	
cuaucuuugg auuuucuuaa a	21
<210> 380546	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380546	
cuauguauaa ucaaaa	16
<210> 380547	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380547	
cuauuauuca uauca	15
<210> 380548	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380548	
cuauugcaca aagu	14
<210> 380549	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	

<400> 380549	
cucaaacaau ucaag	15
<210> 380550	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380550	
cucaacaaag aucaac	16
<210> 380551	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380551	
cucaagaagu gcagu	15
<210> 380552	
<211> 17	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380552	
cucaccaugc aagccau	17
<210> 380553	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380553	
cucacccauc caaccaa	18
<210> 380554	
<211> 21	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380554	
cucaccgaau caaccauca a	21
<210> 380555	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380555	
cucauagaca acccaucua	19
<210> 380556	
<211> 22	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380556	
cucauagaca acccaucua ca	22
<210> 380557	
<211> 20	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380557	
cucaucuaua aaccaucua	20

<210> 380558	
<211> 17	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380558	
cuccacauac acagcug	17
<210> 380559	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380559	
cucggcaaac cacaaa	16
<210> 380560	
<211> 12	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380560	
cucucaauca uc	12
<210> 380561	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380561	
cucucaucua uaaaccauc	19
<210> 380562	
<211> 21	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380562	
cucuguuuug cuuccaguca a	21
<210> 380563	
<211> 21	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380563	
cugaaauaac aacuucaugc a	21
<210> 380564	
<211> 17	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380564	
cugaauacaa cacaaaa	17
<210> 380565	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380565	
cuggcaauga uaaucuca	18
<210> 380566	
<211> 18	

<212> RNA	
<213> Respiratory syncytial virus	
<400> 380566	
cuggggcaaa uaugucac	18
<210> 380567	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380567	
cuguaacaga auugcagu	18
<210> 380568	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380568	
cuguagggaa caagcccaa	19
<210> 380569	
<211> 20	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380569	
cugucaacau agacaaguca	20
<210> 380570	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380570	
cugucaacuc aaau	14
<210> 380571	
<211> 23	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380571	
cuuaaauca uagcacaau cac	23
<210> 380572	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380572	
cuuauaaaag aacuagcua	19
<210> 380573	
<211> 22	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380573	
cuucacgaag gcuccacaua ca	22
<210> 380574	
<211> 23	
<212> RNA	
<213> Respiratory syncytial virus	

<400> 380574	
cuucacgaag gcuccacaua cac	23
<210> 380575	
<211> 13	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380575	
cuugagacua uaa	13
<210> 380576	
<211> 20	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380576	
cuugauugau gcaauucaaa	20
<210> 380577	
<211> 21	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380577	
cuuguaagac aaaacuuuau g	21
<210> 380578	
<211> 22	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380578	
cuuuacaaaa ccacaucaac au	22
<210> 380579	
<211> 20	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380579	
cuuugcuaau cauaaucucc	20
<210> 380580	
<211> 21	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380580	
cuuuucaaaa cuauacaaag a	21
<210> 380581	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380581	
gaaagcccua uaacauca	18
<210> 380582	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380582	
gaaauaaca cuuca	15

<210> 380583	
<211> 22	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380583	
gaaauaaca cuucaugcau aa	22
<210> 380584	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380584	
gaaauucgag gucauu	16
<210> 380585	
<211> 23	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380585	
gaacuagcua augucaacau acu	23
<210> 380586	
<211> 21	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380586	
gaacucauc gaaacucuca u	21
<210> 380587	
<211> 21	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380587	
gaagaccua cgccaaguga u	21
<210> 380588	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380588	
gaagaugcaa acaaca	16
<210> 380589	
<211> 22	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380589	
gaagaugcua aucauaaaau ca	22
<210> 380590	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380590	
gaaggcucca cauac	15
<210> 380591	
<211> 14	

<212> RNA	
<213> Respiratory syncytial virus	
<400> 380591	
gaauaccaga uuaa	14
<210> 380592	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380592	
gaaucaacca uuca	14
<210> 380593	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380593	
gaaucaacca uucaa	15
<210> 380594	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380594	
gaaucaacca uucaaugaa	19
<210> 380595	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380595	
gaaucaagcu auuca	15
<210> 380596	
<211> 23	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380596	
gaauuagaua aaauaaaaag ugc	23
<210> 380597	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380597	
gacacucuca aucaucua	18
<210> 380598	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380598	
gaccaacaaa caaaccaac	19
<210> 380599	
<211> 20	
<212> RNA	
<213> Respiratory syncytial virus	

<400> 380599	
gaccaacaaa caaaccaacu	20
<210> 380600	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380600	
gaccauuguc acuu	14
<210> 380601	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380601	
gacuugauug augcaauu	18
<210> 380602	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380602	
gagauaguau ugauac	16
<210> 380603	
<211> 21	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380603	
gaggugucau uuuagucaua a	21
<210> 380604	
<211> 23	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380604	
gaguuaucuau guauaaucaa aag	23
<210> 380605	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380605	
gauacuauag uuacaa	16
<210> 380606	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380606	
gauauagaag uaaccaaag	19
<210> 380607	
<211> 20	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380607	
gaugauauau acacaauaua	20

<210> 380608	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380608	
gauugaugca auucaa	16
<210> 380609	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380609	
gauugcaaua cugaa	15
<210> 380610	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380610	
gcaaauaaaa caucau	16
<210> 380611	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380611	
gcaaauacac caucc	15
<210> 380612	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380612	
gcaaugauaa ucuc	14
<210> 380613	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380613	
gcaaugauaa ucucaacu	18
<210> 380614	
<211> 17	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380614	
gcacaccggc aaccaac	17
<210> 380615	
<211> 17	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380615	
gcaguugcuc augcaaa	17
<210> 380616	
<211> 20	

<212> RNA	
<213> Respiratory syncytial virus	
<400> 380616	
gccaaucagc caauccaaaa	20
<210> 380617	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380617	
gccaauccuc aaaaca	16
<210> 380618	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380618	
gccaucauau ucau	14
<210> 380619	
<211> 22	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380619	
gccaugacca aaUCAaccag aa	22
<210> 380620	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380620	
gcguauuuuu gcaaa	15
<210> 380621	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380621	
ucucacuuac auuauu	16
<210> 380622	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380622	
ucugcucaua gacaaccca	19
<210> 380623	
<211> 21	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380623	
ucugcucaua gacaaccgau c	21
<210> 380624	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	

<400> 380624	
ucuuaaaauc ugaac	15
<210> 380625	
<211> 20	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380625	
ucuuaaaauc ugaacuuc	20
<210> 380626	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380626	
ucuuugcuua ucauaa	16
<210> 380627	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380627	
ugaaacuauu gcac	14
<210> 380628	
<211> 17	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380628	
ugaaacuauu gcacaaa	17
<210> 380629	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380629	
ugaaaauucga ggucauugc	19
<210> 380630	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380630	
ugaacuaaga uauuaa	16
<210> 380631	
<211> 20	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380631	
ugaagaauuu uaucaacaa	20
<210> 380632	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380632	
ugaaugauac acuca	15

<210> 380633	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380633	
ugaaugauac acucaa	16
<210> 380634	
<211> 22	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380634	
ugagaccuu gucacuugag ac	22
<210> 380635	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380635	
ugcaagccau caucc	15
<210> 380636	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380636	
ugcaagccau cauccauau	19
<210> 380637	
<211> 17	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380637	
ugcaauuacc gcaucc	17
<210> 380638	
<211> 17	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380638	
ugcaguugcu caugcaa	17
<210> 380639	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380639	
ugcauaacca cacuccaua	19
<210> 380640	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380640	
ugccaauccu caaa	14
<210> 380641	
<211> 21	

<212> RNA	
<213> Respiratory syncytial virus	
<400> 380641	
uggaaaauucu gcuaaugugu a	21
<210> 380642	
<211> 17	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380642	
uggagccuca gaucauc	17
<210> 380643	
<211> 22	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380643	
uggaggaaau ccaacuaauc ac	22
<210> 380644	
<211> 13	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380644	
uggcacaaaa cag	13
<210> 380645	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380645	
uggcacuuuu ccuaugcca	19
<210> 380646	
<211> 20	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380646	
uggcauguua uuaaucacag	20
<210> 380647	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380647	
ugggacacuc ucaaucauc	19
<210> 380648	
<211> 12	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380648	
uggggcaaau aa	12
<210> 380649	
<211> 17	
<212> RNA	
<213> Respiratory syncytial virus	

<400> 380649	
uggggcaaaau aaaucaa	17
<210> 380650	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380650	
uggucaacua ugaa	14
<210> 380651	
<211> 22	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380651	
uguaacagaa uugcaguugc uc	22
<210> 380652	
<211> 23	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380652	
uguaagacaa aacuuuauugu uaa	23
<210> 380653	
<211> 17	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380653	
uguacaucaa cacacaa	17
<210> 380654	
<211> 21	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380654	
uguauaguga gaaaacuuga u	21
<210> 380655	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380655	
uguauauuaa cuaaa	15
<210> 380656	
<211> 13	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380656	
ugucaacaua cua	13
<210> 380657	
<211> 21	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380657	
ugucaacaua gacaagucaa c	21

<210> 380658	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380658	
ugucacgaag gaauccuug	19
<210> 380659	
<211> 23	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380659	
ugucauccag caaauacacc auc	23
<210> 380660	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380660	
ugugcagaaa cacaucaa	18
<210> 380661	
<211> 23	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380661	
uuaaaucuaau agcacaaauc aca	23
<210> 380662	
<211> 17	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380662	
uuaagacuaa caauaac	17
<210> 380663	
<211> 21	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380663	
uuaauaacuu uuagugaacu a	21
<210> 380664	
<211> 22	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380664	
uuacuaugua uaaucaaaag aa	22
<210> 380665	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380665	
uuauaugcua ugucu	15
<210> 380666	
<211> 20	

<212> RNA	
<213> Respiratory syncytial virus	
<400> 380666	
uuaucaaaca acaugcagug	20
<210> 380667	
<211> 12	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380667	
uuauucauau ca	12
<210> 380668	
<211> 13	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380668	
uuauucauau cau	13
<210> 380669	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380669	
uucaauacaa ugucu	15
<210> 380670	
<211> 16	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380670	
uucaccauca uaauca	16
<210> 380671	
<211> 20	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380671	
uucaccauca uaaucaccaa	20
<210> 380672	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380672	
uucacgaagg cuccacau	18
<210> 380673	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380673	
uucacuucac caucauaau	19
<210> 380674	
<211> 17	
<212> RNA	
<213> Respiratory syncytial virus	

<400> 380674	
uuccuagaau caauaaa	17
<210> 380675	
<211> 22	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380675	
uugauacucc uaauuaugau gu	22
<210> 380676	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380676	
uugcaaaaag cc au	14
<210> 380677	
<211> 12	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380677	
uugccaaucc uc	12
<210> 380678	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380678	
uugccaaucc ucaaaaca	18
<210> 380679	
<211> 11	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380679	
uugcuauca u	11
<210> 380680	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380680	
uugcuuccag ucaaaa	15
<210> 380681	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380681	
uugcuuccag ucaaaaacau	19
<210> 380682	
<211> 14	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380682	
uuuauauacu ugau	14

<210> 380683	
<211> 20	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380683	
uuuaucaaac aacaugcagu	20
<210> 380684	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380684	
uuucaaucaa aacaa	15
<210> 380685	
<211> 19	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380685	
uuucaaucaa aacaaccaa	19
<210> 380686	
<211> 13	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380686	
uuuccuaugc caa	13
<210> 380687	
<211> 15	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380687	
uuugcuaauc auaau	15
<210> 380688	
<211> 18	
<212> RNA	
<213> Respiratory syncytial virus	
<400> 380688	
uuugcuaauc auaaucuc	18
<210> 380689	
<211> 13	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380689	
aaaaacuaau cca	13
<210> 380690	
<211> 20	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380690	
aaaacauuug augaagauua	20
<210> 380691	
<211> 19	

<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380691	
aaaacuaaac caagcaua	19
<210> 380692	
<211> 18	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380692	
aaacauuuga ugaagauu	18
<210> 380693	
<211> 20	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380693	
aaacuugggu uuugccuau	20
<210> 380694	
<211> 17	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380694	
aaagauuuag aguguau	17
<210> 380695	
<211> 14	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380695	
aaauaaucuuuu uuau	14
<210> 380696	
<211> 13	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380696	
aaauggagau uau	13
<210> 380697	
<211> 22	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380697	
aaauuaagaa aaacauuuga ug	22
<210> 380698	
<211> 19	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380698	
aacaauacuac uaucgcaau	19
<210> 380699	
<211> 19	
<212> RNA	
<213> Reston Ebola virus (REBOV)	

<400> 380699	
aacaauaggcu aagauuuca	19
<210> 380700	
<211> 18	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380700	
aacaauaguac caagugaa	18
<210> 380701	
<211> 13	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380701	
aacacagcau cca	13
<210> 380702	
<211> 19	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380702	
aacagcagca aaccaggaa	19
<210> 380703	
<211> 19	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380703	
aaccagucgg uauuuucca	19
<210> 380704	
<211> 18	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380704	
aaccuucauc gccaguaa	18
<210> 380705	
<211> 22	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380705	
aacuuauucgg ugcgagauuu cc	22
<210> 380706	
<211> 23	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380706	
aacuuauucgg ugcgagauuu ccu	23
<210> 380707	
<211> 19	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380707	
aacuuggguu uugccuuau	19

<210> 380708	
<211> 19	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380708	
aagaaaaaca uuugaugaa	19
<210> 380709	
<211> 21	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380709	
aagagaaguu caaccaguc a	21
<210> 380710	
<211> 20	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380710	
aagaguucca uuuaguaaia	20
<210> 380711	
<211> 15	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380711	
aagcuaaaia cacuu	15
<210> 380712	
<211> 18	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380712	
aagguagcug auucacug	18
<210> 380713	
<211> 22	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380713	
aaguaaggua gcugauucac ug	22
<210> 380714	
<211> 20	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380714	
aaguaaucau gauuuuauga	20
<210> 380715	
<211> 14	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380715	
aaguccaacc auga	14
<210> 380716	
<211> 24	

<212> RNA		
<213> Reston Ebola virus (REBOV)		
<400> 380716		
aagugaacag ccgaacaaca cagc		24
<210> 380717		
<211> 11		
<212> RNA		
<213> Reston Ebola virus (REBOV)		
<400> 380717		
aaauacaugu c	11	
<210> 380718		
<211> 13		
<212> RNA		
<213> Reston Ebola virus (REBOV)		
<400> 380718		
aaauacacuuu auc	13	
<210> 380719		
<211> 22		
<212> RNA		
<213> Reston Ebola virus (REBOV)		
<400> 380719		
aaauagauagc ccugacuaga ca		22
<210> 380720		
<211> 16		
<212> RNA		
<213> Reston Ebola virus (REBOV)		
<400> 380720		
aaucaagcag aggcaa	16	
<210> 380721		
<211> 23		
<212> RNA		
<213> Reston Ebola virus (REBOV)		
<400> 380721		
aaucaucaua guaugaggaa uaa		23
<210> 380722		
<211> 16		
<212> RNA		
<213> Reston Ebola virus (REBOV)		
<400> 380722		
aauccauuau aacuua	16	
<210> 380723		
<211> 18		
<212> RNA		
<213> Reston Ebola virus (REBOV)		
<400> 380723		
aaucuaauuu uccagucu		18
<210> 380724		
<211> 20		
<212> RNA		
<213> Reston Ebola virus (REBOV)		

<400> 380724	
cucauaauuuu gaucaaguaa	20
<210> 380725	
<211> 17	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380725	
cuuaaaacaa ucuacua	17
<210> 380726	
<211> 13	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380726	
cuuaauuguu aga	13
<210> 380727	
<211> 17	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380727	
cuuacaaaca ugcacaa	17
<210> 380728	
<211> 15	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380728	
cuugaccgau ucauc	15
<210> 380729	
<211> 22	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380729	
cuuugcuuau auugguguaa cu	22
<210> 380730	
<211> 18	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380730	
gaaaaaauca ugauugua	18
<210> 380731	
<211> 15	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380731	
gaaaauguga ucuaa	15
<210> 380732	
<211> 13	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380732	
gaauggaga uua	13

<210> 380733	
<211> 21	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380733	
gaacaacaca gcauccauug a	21
<210> 380734	
<211> 13	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380734	
gaacaaugcc uaa	13
<210> 380735	
<211> 14	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380735	
gaacauaguc auaa	14
<210> 380736	
<211> 15	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380736	
gacuaauugaa cuauu	15
<210> 380737	
<211> 17	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380737	
gacuucggug ugcaauu	17
<210> 380738	
<211> 20	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380738	
gagaaaugac cccaguuccu	20
<210> 380739	
<211> 16	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380739	
gagacaauca cagguu	16
<210> 380740	
<211> 15	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380740	
gagacggcca acagc	15
<210> 380741	
<211> 17	

<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380741	
gagacggcca acagcag	17
<210> 380742	
<211> 13	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380742	
gagauaaaug gac	13
<210> 380743	
<211> 14	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380743	
gagcuucuac uauc	14
<210> 380744	
<211> 18	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380744	
gagguugaua acaaugua	18
<210> 380745	
<211> 13	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380745	
gaguauacuc aaa	13
<210> 380746	
<211> 18	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380746	
gaguugguua cacaguga	18
<210> 380747	
<211> 17	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380747	
gauaaaauaau acuuuau	17
<210> 380748	
<211> 21	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380748	
gauagguaau cuaacacuga a	21
<210> 380749	
<211> 17	
<212> RNA	
<213> Reston Ebola virus (REBOV)	

<400> 380749	
gaucaaguaa ucaugau	17
<210> 380750	
<211> 14	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380750	
gauucuaau cuaa	14
<210> 380751	
<211> 18	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380751	
gauuugaaca uagucaua	18
<210> 380752	
<211> 13	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380752	
gcaaaccagg aac	13
<210> 380753	
<211> 12	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380753	
gcagcaaacc ag	12
<210> 380754	
<211> 13	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380754	
gcaguaacca gaa	13
<210> 380755	
<211> 13	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380755	
gcuuugagca cug	13
<210> 380756	
<211> 22	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380756	
gcuuuguuga guuaacuauc ua	22
<210> 380757	
<211> 16	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380757	
gcuuucuua aauggg	16

<210> 380758	
<211> 16	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380758	
gcuuuucuaa ucuuca	16
<210> 380759	
<211> 17	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380759	
gcccccaaguc caaccu	17
<210> 380760	
<211> 15	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380760	
gcggagcuuc uacua	15
<210> 380761	
<211> 18	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380761	
gcuaguaauu uuaaucuc	18
<210> 380762	
<211> 16	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380762	
gcuuacgccu agauaa	16
<210> 380763	
<211> 14	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380763	
ggagauaaau ggac	14
<210> 380764	
<211> 18	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380764	
ggaguuuuuu aaucuaau	18
<210> 380765	
<211> 18	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380765	
ggccaacagc agcaaacc	18
<210> 380766	
<211> 23	

<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380766	
ggccaacagc agcaaaccag gaa	23
<210> 380767	
<211> 13	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380767	
gggauaaaaua aua	13
<210> 380768	
<211> 16	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380768	
gggaucaaua gacuaa	16
<210> 380769	
<211> 18	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380769	
ggucuuauuu gaauauga	18
<210> 380770	
<211> 18	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380770	
ggucuuuuug aaauggag	18
<210> 380771	
<211> 14	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380771	
ggugcgagau uucc	14
<210> 380772	
<211> 17	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380772	
guaaucauga uuuuauug	17
<210> 380773	
<211> 15	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380773	
guaauuuuuaa ucucc	15
<210> 380774	
<211> 18	
<212> RNA	
<213> Reston Ebola virus (REBOV)	

<400> 380774	
guacaugaaU gagaauuA	18
<210> 380775	
<211> 21	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380775	
guacaugacu ugaauguaau a	21
<210> 380776	
<211> 21	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380776	
guaugucuag caaauuauca a	21
<210> 380777	
<211> 16	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380777	
gucccaccag gaaaca	16
<210> 380778	
<211> 19	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380778	
gucuagcaaa uuaUCAua	19
<210> 380779	
<211> 14	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380779	
gugcaauugu caag	14
<210> 380780	
<211> 20	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380780	
gugggucuua ucuagcauug	20
<210> 380781	
<211> 15	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380781	
guucuugauu ugaac	15
<210> 380782	
<211> 23	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380782	
guugguuaca cagugaguau uag	23

<210> 380783	
<211> 13	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380783	
guuuuuuaau cua	13
<210> 380784	
<211> 22	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380784	
uaaaaccuuc aucgccagua aa	22
<210> 380785	
<211> 20	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380785	
uaaacuuggg uuugccuua	20
<210> 380786	
<211> 22	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380786	
uaaauaauac uuuaauuuuc ug	22
<210> 380787	
<211> 13	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380787	
uaaaauacacu uaa	13
<210> 380788	
<211> 21	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380788	
uaaaauacacu uaagacuuga c	21
<210> 380789	
<211> 21	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380789	
uaaaauucucc uaaccucaua u	21
<210> 380790	
<211> 18	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380790	
uaacaaguga ugaagauu	18
<210> 380791	
<211> 16	

<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380791	
uaacuaucua aucuau	16
<210> 380792	
<211> 23	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380792	
uaacuuaucg gugcgagauu ucc	23
<210> 380793	
<211> 17	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380793	
uaagaguuaa aguaaaua	17
<210> 380794	
<211> 21	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380794	
uaauacgacu ucggugugca a	21
<210> 380795	
<211> 15	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380795	
uaaucaugau uuuau	15
<210> 380796	
<211> 13	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380796	
uaauccauua uaa	13
<210> 380797	
<211> 16	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380797	
uaauugcauu gagcac	16
<210> 380798	
<211> 14	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380798	
uaauuuuaau cucc	14
<210> 380799	
<211> 14	
<212> RNA	
<213> Reston Ebola virus (REBOV)	

<400> 380799	
uacaaacaug caca	14
<210> 380800	
<211> 23	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380800	
uacaugaug agaauuaguu gug	23
<210> 380801	
<211> 13	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380801	
uacaugugua uau	13
<210> 380802	
<211> 20	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380802	
uaccacuccg agauggaucc	20
<210> 380803	
<211> 19	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380803	
uacgccuaga uaacuaaua	19
<210> 380804	
<211> 18	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380804	
uacuaucugc aguaacca	18
<210> 380805	
<211> 17	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380805	
uagacuaaaa aucugau	17
<210> 380806	
<211> 22	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380806	
uagauaggua aucuaacacu ga	22
<210> 380807	
<211> 23	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380807	
uagauaggua aucuaacacu gaa	23

<210> 380808	
<211> 15	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380808	
uagcaaagaa uugau	15
<210> 380809	
<211> 19	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380809	
uagcccugac uagacaaau	19
<210> 380810	
<211> 13	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380810	
uagcucuuug aau	13
<210> 380811	
<211> 17	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380811	
uaguaauaau gauucuu	17
<210> 380812	
<211> 14	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380812	
uagugcuacu uuuc	14
<210> 380813	
<211> 12	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380813	
uauaaauaca gu	12
<210> 380814	
<211> 20	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380814	
uauaacuuau uagugcuacu	20
<210> 380815	
<211> 12	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380815	
uaucagcauu uc	12
<210> 380816	
<211> 17	

<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380816	
uaucugcagu aaccaga	17
<210> 380817	
<211> 14	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380817	
uaugaauugu gcag	14
<210> 380818	
<211> 17	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380818	
uauuaagaaa aaaucau	17
<210> 380819	
<211> 13	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380819	
uauucuaauc aga	13
<210> 380820	
<211> 16	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380820	
uauucugaau gcucua	16
<210> 380821	
<211> 18	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380821	
uauugauaag aaauacacu	18
<210> 380822	
<211> 18	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380822	
uauuuuccag acuuggca	18
<210> 380823	
<211> 12	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380823	
uauuuugauc aa	12
<210> 380824	
<211> 22	
<212> RNA	
<213> Reston Ebola virus (REBOV)	

<400> 380824	
uauuuugauc aaguaaucau ga	22
<210> 380825	
<211> 19	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380825	
ucaccgcgaa cccaugac	19
<210> 380826	
<211> 20	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380826	
ucaccgcgaa cccaugaca	20
<210> 380827	
<211> 17	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380827	
ucagccagac uauugaa	17
<210> 380828	
<211> 18	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380828	
ucagucaaua aaauaaua	18
<210> 380829	
<211> 14	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380829	
aaaacaauca acua	14
<210> 380830	
<211> 23	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380830	
aaaagaauca agcagaggca aca	23
<210> 380831	
<211> 20	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380831	
aaaccaggaa ccagcccagg	20
<210> 380832	
<211> 16	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380832	
aaacuaaucc auuaua	16

<210> 380833	
<211> 17	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380833	
aaacuaaucc auuauaa	17
<210> 380834	
<211> 12	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380834	
aaagcuauuu ac	12
<210> 380835	
<211> 17	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380835	
aaaguuaauu ucuccua	17
<210> 380836	
<211> 14	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380836	
aaauaaguac auga	14
<210> 380837	
<211> 21	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380837	
aaauuaagaa aaacauuuga u	21
<210> 380838	
<211> 19	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380838	
aaauuggaga uaaauggac	19
<210> 380839	
<211> 21	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380839	
aacaacacag cauccauuga a	21
<210> 380840	
<211> 11	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380840	
aacaagcuau u	11
<210> 380841	
<211> 14	

<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380841	
aacaagcuau uagu	14
<210> 380842	
<211> 18	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380842	
aacacagcau ccuugaa	18
<210> 380843	
<211> 18	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380843	
aacccaguca aaacuaaa	18
<210> 380844	
<211> 21	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380844	
aaccuuagau ggaaccucag c	21
<210> 380845	
<211> 17	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380845	
aagaguuuuaa guaaauau	17
<210> 380846	
<211> 20	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380846	
aagcaauauu cugaaugcuc	20
<210> 380847	
<211> 13	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380847	
aagucagccc gga	13
<210> 380848	
<211> 17	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380848	
aagugauucu uaaucua	17
<210> 380849	
<211> 22	
<212> RNA	
<213> Reston Ebola virus (REBOV)	

<400> 380849	
aaauacgacuu cggugugcaa uu	22
<210> 380850	
<211> 14	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380850	
aaauaauacaa guga	14
<210> 380851	
<211> 18	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380851	
aaucacccau cugauguc	18
<210> 380852	
<211> 22	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380852	
aaucuaauuuu cgcuaauugc au	22
<210> 380853	
<211> 21	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380853	
aaucugauug uauagaauua u	21
<210> 380854	
<211> 19	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380854	
aaucuuaaaa uaaguacau	19
<210> 380855	
<211> 21	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380855	
aaucuuaaaa uaaguacaug a	21
<210> 380856	
<211> 19	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380856	
aaugauaaau ccugacgac	19
<210> 380857	
<211> 18	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380857	
aaugcuucgc ccauugaa	18

<210> 380858	
<211> 23	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380858	
aaauaguugu gggucuuauc uag	23
<210> 380859	
<211> 22	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380859	
aauuau cgau ggaucuaccc ua	22
<210> 380860	
<211> 18	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380860	
acaacacagc auccauug	18
<210> 380861	
<211> 17	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380861	
acaacauc cgaugac	17
<210> 380862	
<211> 22	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380862	
acaagugaug aagauuaaga aa	22
<210> 380863	
<211> 18	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380863	
acaau ggcua agauuuca	18
<210> 380864	
<211> 16	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380864	
acaau guacc aaguga	16
<210> 380865	
<211> 17	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380865	
acacaucaua acuuuau	17
<210> 380866	
<211> 17	

<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380866	
acagcagcaa accagga	17
<210> 380867	
<211> 13	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380867	
acauauacac uua	13
<210> 380868	
<211> 20	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380868	
accaagucag cccggacuca	20
<210> 380869	
<211> 22	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380869	
accaccauug cccaagucc aa	22
<210> 380870	
<211> 15	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380870	
acccaugac aacca	15
<210> 380871	
<211> 14	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380871	
acccaguuc cuau	14
<210> 380872	
<211> 18	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380872	
acgacuucgg ugugcaau	18
<210> 380873	
<211> 19	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380873	
acuaauugggc ggcuuccau	19
<210> 380874	
<211> 21	
<212> RNA	
<213> Reston Ebola virus (REBOV)	

<400> 380874	
acugaguccc accaggaaac a	21
<210> 380875	
<211> 15	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380875	
acuuagacu ugacc	15
<210> 380876	
<211> 21	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380876	
acuuauccgu gcgagauuuc c	21
<210> 380877	
<211> 18	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380877	
acuuauugau aagaauac	18
<210> 380878	
<211> 16	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380878	
acuuggcauu ucuuau	16
<210> 380879	
<211> 22	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380879	
acuuuuuuu aauaacaugu ca	22
<210> 380880	
<211> 15	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380880	
agaauacacu uuauuc	15
<210> 380881	
<211> 14	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380881	
agacaauuuu cugg	14
<210> 380882	
<211> 18	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380882	
agaccacgcc agcaccca	18

<210> 380883	
<211> 18	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380883	
agacggccaa cagcagca	18
<210> 380884	
<211> 13	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380884	
agaguaugcc aa	13
<210> 380885	
<211> 18	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380885	
agaguuuuag uaauauac	18
<210> 380886	
<211> 24	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380886	
agaguuuuag uaauauacau auac	24
<210> 380887	
<211> 20	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380887	
agauaaugau aaauccugac	20
<210> 380888	
<211> 14	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380888	
agcaauuuau caau	14
<210> 380889	
<211> 14	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380889	
agcaauauuc ugaa	14
<210> 380890	
<211> 22	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380890	
agcauuguug aguuaacuau cu	22
<210> 380891	
<211> 13	

<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380891	
agcccacaga cca	13
<210> 380892	
<211> 12	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380892	
agcugauuca cu	12
<210> 380893	
<211> 13	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380893	
aggauuauugu aga	13
<210> 380894	
<211> 16	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380894	
aggggauaaa uaauac	16
<210> 380895	
<211> 18	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380895	
agguaaucua acacugaa	18
<210> 380896	
<211> 23	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380896	
agguggucuu uuugaaaugg aga	23
<210> 380897	
<211> 18	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380897	
agucaaaacu aaaccaag	18
<210> 380898	
<211> 20	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380898	
agucaaaacu aaaccaagca	20
<210> 380899	
<211> 17	
<212> RNA	
<213> Reston Ebola virus (REBOV)	

<400> 380899	
aguccaacca ugacaag	17
<210> 380900	
<211> 19	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380900	
agucuugagu aaauaaucau	19
<210> 380901	
<211> 20	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380901	
aguuccgauu cuaaguauau	20
<210> 380902	
<211> 16	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380902	
aguuuauuag guuuau	16
<210> 380903	
<211> 20	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380903	
auaacaaugu accaagugaa	20
<210> 380904	
<211> 17	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380904	
auaaugauug uguguau	17
<210> 380905	
<211> 15	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380905	
auacauauac acuua	15
<210> 380906	
<211> 14	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380906	
auagaacaau gccu	14
<210> 380907	
<211> 19	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380907	
auauaaugua aaauaaca	19

<210> 380908	
<211> 20	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380908	
auaucggaag agaguaugcc	20
<210> 380909	
<211> 15	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380909	
aucaucauag uauga	15
<210> 380910	
<211> 18	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380910	
auccaaaugu ugugcuag	18
<210> 380911	
<211> 19	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380911	
aucuacaaaa acuaaucca	19
<210> 380912	
<211> 21	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380912	
auggucuau uugaauauga c	21
<210> 380913	
<211> 22	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380913	
auggucuau uugaauauga ca	22
<210> 380914	
<211> 19	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380914	
auguaccaag ugaacagcc	19
<210> 380915	
<211> 15	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380915	
augucuagca aaaua	15
<210> 380916	
<211> 19	

<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380916	
auguguauau aaccaaucu	19
<210> 380917	
<211> 19	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380917	
auuauaaaag aaucaagca	19
<210> 380918	
<211> 17	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380918	
auugcucuca gucaaua	17
<210> 380919	
<211> 15	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380919	
auugugcaga uuuaa	15
<210> 380920	
<211> 14	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380920	
auugugugua uuaa	14
<210> 380921	
<211> 20	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380921	
auuuucgcua auugcauuga	20
<210> 380922	
<211> 14	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380922	
auuuuuacau gugu	14
<210> 380923	
<211> 15	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380923	
caaaacuaaa ccaag	15
<210> 380924	
<211> 20	
<212> RNA	
<213> Reston Ebola virus (REBOV)	

<400> 380924	
caaacuuaca aacaugcaca	20
<210> 380925	
<211> 23	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380925	
caaauuaaga aaaacauuug aug	23
<210> 380926	
<211> 18	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380926	
caacggagag acaaucac	18
<210> 380927	
<211> 21	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380927	
caagcagagg caacagacuc a	21
<210> 380928	
<211> 14	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380928	
caaggcaagc caca	14
<210> 380929	
<211> 19	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380929	
caaugacucg uuaacauc	19
<210> 380930	
<211> 15	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380930	
caauguacca aguga	15
<210> 380931	
<211> 14	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380931	
caauuuacca cucc	14
<210> 380932	
<211> 13	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380932	
cacagaccaa gac	13

<210> 380933	
<211> 13	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380933	
caccauaucc aaa	13
<210> 380934	
<211> 14	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380934	
cacccacaac aucc	14
<210> 380935	
<211> 20	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380935	
cacgauugcu cucagucaau	20
<210> 380936	
<211> 21	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380936	
cagaagagaa guucaaccca g	21
<210> 380937	
<211> 21	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380937	
cagcauauaa ugauauugca u	21
<210> 380938	
<211> 12	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380938	
cauaacuuua ua	12
<210> 380939	
<211> 13	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380939	
cauauacacu uac	13
<210> 380940	
<211> 14	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380940	
caucaaaaaa ugag	14
<210> 380941	
<211> 22	

<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380941	
caucuacaaa aacuaaucu u	22
<210> 380942	
<211> 21	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380942	
cauucgagcu auuauucugc u	21
<210> 380943	
<211> 17	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380943	
cauugagcac ugcuaau	17
<210> 380944	
<211> 14	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380944	
cauuuuuaca ugug	14
<210> 380945	
<211> 12	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380945	
ccaaccauga ca	12
<210> 380946	
<211> 21	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380946	
ccaacggaga gacaucaca g	21
<210> 380947	
<211> 19	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380947	
ccaaggcucg aacaacucc	19
<210> 380948	
<211> 21	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380948	
ccagucaaaa cuaaaccaag c	21
<210> 380949	
<211> 16	
<212> RNA	
<213> Reston Ebola virus (REBOV)	

<400> 380949	
ccauuauaac uuauua	16
<210> 380950	
<211> 12	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380950	
cccacagacc aa	12
<210> 380951	
<211> 13	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380951	
cccacagacc aag	13
<210> 380952	
<211> 13	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380952	
cccaccagga aac	13
<210> 380953	
<211> 22	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380953	
cccgcaagag acggccaaca gc	22
<210> 380954	
<211> 13	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380954	
ccgaacaaca cag	13
<210> 380955	
<211> 22	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380955	
ccuauuugac gguacaugac uu	22
<210> 380956	
<211> 17	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380956	
ccugacuaga caauua	17
<210> 380957	
<211> 17	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380957	
cgacuucggu gugcaau	17

<210> 380958	
<211> 15	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380958	
cgcagccgga ccaag	15
<210> 380959	
<211> 18	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380959	
cgcagccgga ccaaguca	18
<210> 380960	
<211> 20	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380960	
cgcccagagc ccacagacca	20
<210> 380961	
<211> 19	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380961	
cgcccauuga aaaugugau	19
<210> 380962	
<211> 17	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380962	
cgccuagaua acuaaua	17
<210> 380963	
<211> 21	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380963	
cuaaucagag guauaacaau g	21
<210> 380964	
<211> 13	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380964	
cuaauccuag uau	13
<210> 380965	
<211> 15	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380965	
cuaauccuag uauuu	15
<210> 380966	
<211> 21	

<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380966	
cuacaaaaac uauccauua u	21
<210> 380967	
<211> 18	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380967	
cuaucugcag uaaccaga	18
<210> 380968	
<211> 13	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380968	
cuaucuuugc uua	13
<210> 380969	
<211> 21	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380969	
cuccuccagc auauaaugau a	21
<210> 380970	
<211> 14	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380970	
cucuauaguc uauu	14
<210> 380971	
<211> 15	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380971	
cucucaguca auaaa	15
<210> 380972	
<211> 16	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380972	
cugacuagac aaauua	16
<210> 380973	
<211> 17	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380973	
cugaguccca ccaggaa	17
<210> 380974	
<211> 20	
<212> RNA	
<213> Reston Ebola virus (REBOV)	

<400> 380974	
cugaugucac cauauccaaa	20
<210> 380975	
<211> 17	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380975	
cugauugugg auugacc	17
<210> 380976	
<211> 17	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380976	
cuuaaucuaa ggccaau	17
<210> 380977	
<211> 22	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380977	
cuuacaccgg ucuauccaag au	22
<210> 380978	
<211> 19	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380978	
cuuauuagug cuacuuuuc	19
<210> 380979	
<211> 18	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380979	
cuuauuugaa uaugacaa	18
<210> 380980	
<211> 24	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380980	
cuucaucuuc uaaagugaga uauu	24
<210> 380981	
<211> 18	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380981	
cuuccauuuu uacaugug	18
<210> 380982	
<211> 14	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380982	
cuuuucagau uauc	14

<210> 380983	
<211> 14	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380983	
gaaaaaauca ugau	14
<210> 380984	
<211> 14	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380984	
gaaaaauguga ucuu	14
<210> 380985	
<211> 20	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380985	
gaaauuggag auaaauggac	20
<210> 380986	
<211> 18	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380986	
gaacaacaca gcauccau	18
<210> 380987	
<211> 22	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380987	
gaacaacaca gcauccauug aa	22
<210> 380988	
<211> 19	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380988	
gaacagccga acaacacag	19
<210> 380989	
<211> 15	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380989	
gaaccagccc aggaa	15
<210> 380990	
<211> 12	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380990	
gaacccaaug ac	12
<210> 380991	
<211> 18	

<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380991	
gaaccccaug acaaccac	18
<210> 380992	
<211> 18	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380992	
gaagauuaaa accuucau	18
<210> 380993	
<211> 21	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380993	
gaaucaagau uuauuuuaca a	21
<210> 380994	
<211> 19	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380994	
gaauuggaag aucauucca	19
<210> 380995	
<211> 20	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380995	
gacuugaaug uaauaaggua	20
<210> 380996	
<211> 15	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380996	
gagucccacc aggaa	15
<210> 380997	
<211> 19	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380997	
gaguugguua cacagugag	19
<210> 380998	
<211> 14	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 380998	
gaguuuuagu aaua	14
<210> 380999	
<211> 15	
<212> RNA	
<213> Reston Ebola virus (REBOV)	

<400> 380999	
gauuauagc auuuc	15
<210> 381000	
<211> 14	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381000	
gauucuaagu auau	14
<210> 381001	
<211> 21	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381001	
gauucuuaaa acaaucuacu a	21
<210> 381002	
<211> 14	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381002	
gauuguagac aaau	14
<210> 381003	
<211> 18	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381003	
gauuuauuuu acaaggca	18
<210> 381004	
<211> 13	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381004	
gcaaauuauuc aaau	13
<210> 381005	
<211> 20	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381005	
gcaagcaacg agacaauuuu	20
<210> 381006	
<211> 12	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381006	
gccccaaaguc ca	12
<210> 381007	
<211> 21	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381007	
gccccaaaguc caaccaugac a	21

<210> 381008	
<211> 12	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381008	
gcuaagauuu ca	12
<210> 381009	
<211> 15	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381009	
gcuaauuaguu auuac	15
<210> 381010	
<211> 15	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381010	
gcuaauuauuc ugcua	15
<210> 381011	
<211> 17	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381011	
ggaguuuuuu aaucuaa	17
<210> 381012	
<211> 17	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381012	
gggaggaguu agcaauc	17
<210> 381013	
<211> 18	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381013	
gguuuagcaa agaauuga	18
<210> 381014	
<211> 15	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381014	
guaaucauga uuuua	15
<210> 381015	
<211> 18	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381015	
guagacaauu uacuggua	18
<210> 381016	
<211> 15	

<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381016	
guauccaagu uuaug	15
<210> 381017	
<211> 17	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381017	
guauccaagu uuaugaa	17
<210> 381018	
<211> 14	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381018	
gucccaccag gaaa	14
<210> 381019	
<211> 17	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381019	
gucuauucua aucagag	17
<210> 381020	
<211> 16	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381020	
gucuuaucua gcauug	16
<210> 381021	
<211> 17	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381021	
gucuuuuuga aauggag	17
<210> 381022	
<211> 22	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381022	
gugcuacuuu ucuauaagug au	22
<210> 381023	
<211> 15	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381023	
guuaacaau gcuag	15
<210> 381024	
<211> 18	
<212> RNA	
<213> Reston Ebola virus (REBOV)	

<400> 381024	
guuacacagu gaguauua	18
<210> 381025	
<211> 19	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381025	
guuacacagu gaguauuag	19
<210> 381026	
<211> 19	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381026	
uaaacuuggg uuuugccuu	19
<210> 381027	
<211> 15	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381027	
uaaauaauac uuuau	15
<210> 381028	
<211> 22	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381028	
uaaauaauga uuguguguau ua	22
<210> 381029	
<211> 14	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381029	
uaaauacacu uaag	14
<210> 381030	
<211> 15	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381030	
uaagaauaca cuuua	15
<210> 381031	
<211> 16	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381031	
uaagacuuga ccgauu	16
<210> 381032	
<211> 13	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381032	
uaaugauuu gca	13

<210> 381033	
<211> 15	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381033	
uaaugauauu gcaua	15
<210> 381034	
<211> 18	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381034	
uaauuccgac gggaucaa	18
<210> 381035	
<211> 14	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381035	
uacaaaaacu aauc	14
<210> 381036	
<211> 17	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381036	
uacacaguga guauuag	17
<210> 381037	
<211> 11	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381037	
uacacuuuau c	11
<210> 381038	
<211> 15	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381038	
uacauauaca cuuac	15
<210> 381039	
<211> 16	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381039	
uacgccuaga uaacua	16
<210> 381040	
<211> 15	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381040	
uacuaucugc aguaa	15
<210> 381041	
<211> 21	

<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381041	
uagaguguau gaauugugca g	21
<210> 381042	
<211> 18	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381042	
uagcguaaca caucauaa	18
<210> 381043	
<211> 23	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381043	
uagucuaaag gggauaaaaua aua	23
<210> 381044	
<211> 22	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381044	
uaguuguggg ucuuaucuag ca	22
<210> 381045	
<211> 14	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381045	
uaaacaagu gaug	14
<210> 381046	
<211> 13	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381046	
uaaagugau ucu	13
<210> 381047	
<211> 16	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381047	
uaaaugaua uugcau	16
<210> 381048	
<211> 19	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381048	
uaagucua ucuauucag	19
<210> 381049	
<211> 15	
<212> RNA	
<213> Reston Ebola virus (REBOV)	

<400> 381049	
uauauaaugu aaaua	15
<210> 381050	
<211> 14	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381050	
uauauuggug uaac	14
<210> 381051	
<211> 18	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381051	
uaucaacguua aagauuua	18
<210> 381052	
<211> 16	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381052	
uaucaacguua aacgau	16
<210> 381053	
<211> 22	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381053	
uauuaaggag uuuuuuaauc ua	22
<210> 381054	
<211> 23	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381054	
uauuaaggag uuuuuuaauc uaa	23
<210> 381055	
<211> 14	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381055	
uauuagaag uacu	14
<210> 381056	
<211> 16	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381056	
uauuauucug cuagua	16
<210> 381057	
<211> 14	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381057	
uauucuaauc agag	14

<210> 381058	
<211> 18	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381058	
uauucugaaU gcucuaUa	18
<210> 381059	
<211> 17	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381059	
uaUUUUaaUa acaugUc	17
<210> 381060	
<211> 13	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381060	
uaUUUUauca uca	13
<210> 381061	
<211> 21	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381061	
ucaaaacUaa accaagcaau a	21
<210> 381062	
<211> 20	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381062	
ucaaccCagu caaaacUaaa	20
<210> 381063	
<211> 21	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381063	
ucaauaaaUu aaUauagaua u	21
<210> 381064	
<211> 18	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381064	
ucacguUaaa gauuuaga	18
<210> 381065	
<211> 13	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381065	
ucauaacUuu auA	13
<210> 381066	
<211> 15	

<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381066	
ucauauuuug aucaa	15
<210> 381067	
<211> 19	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381067	
ucaucuacaa aaacuaauc	19
<210> 381068	
<211> 20	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381068	
ucaucuucua aagugagaua	20
<210> 381069	
<211> 22	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381069	
uccagcauau aaugauauug ca	22
<210> 381070	
<211> 15	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381070	
uccagucuug aguaa	15
<210> 381071	
<211> 19	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381071	
uccagucuug aguaauaau	19
<210> 381072	
<211> 14	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381072	
uccuaguaau uauu	14
<210> 381073	
<211> 15	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381073	
uccuauuuu gcuua	15
<210> 381074	
<211> 12	
<212> RNA	
<213> Reston Ebola virus (REBOV)	

<400> 381074	
ucuauucuaa uc	12
<210> 381075	
<211> 14	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381075	
ucuuaaaaca aucu	14
<210> 381076	
<211> 14	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381076	
ucuuaaucua aggc	14
<210> 381077	
<211> 18	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381077	
ucuuauuuga auaugaca	18
<210> 381078	
<211> 17	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381078	
ucuugaguaa uaaucau	17
<210> 381079	
<211> 14	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381079	
ucuuugaauu ggaa	14
<210> 381080	
<211> 18	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381080	
ugaaaaaugug aucuaaua	18
<210> 381081	
<211> 21	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381081	
ugaacagccg aacaacacag c	21
<210> 381082	
<211> 18	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381082	
ugaauugugc agauuuuaa	18

<210> 381083	
<211> 13	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381083	
ugacaaccac cau	13
<210> 381084	
<211> 16	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381084	
ugacaaccac cauugc	16
<210> 381085	
<211> 17	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381085	
ugacgcuguu gaugaua	17
<210> 381086	
<211> 21	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381086	
ugaggaauaa gauaaugaua a	21
<210> 381087	
<211> 17	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381087	
ugagguauuu ugucuag	17
<210> 381088	
<211> 15	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381088	
ugagucccac cagga	15
<210> 381089	
<211> 13	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381089	
ugaguuaacu auc	13
<210> 381090	
<211> 21	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381090	
ugaguuaacu aucuaaucua u	21
<210> 381091	
<211> 18	

<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381091	
ugcauuuguu aacuuau	18
<210> 381092	
<211> 13	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381092	
ugccuaacua uug	13
<210> 381093	
<211> 14	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381093	
ugcuauuagg uuug	14
<210> 381094	
<211> 14	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381094	
uggaaccuca gcc	14
<210> 381095	
<211> 15	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381095	
uggagauaaa uggac	15
<210> 381096	
<211> 15	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381096	
uggucuauuu ugaau	15
<210> 381097	
<211> 21	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381097	
ugguuacaca gugaguauua g	21
<210> 381098	
<211> 15	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381098	
ugucaaugcu auacu	15
<210> 381099	
<211> 16	
<212> RNA	
<213> Reston Ebola virus (REBOV)	

<400> 381099	
uuaacaaucg cuagua	16
<210> 381100	
<211> 13	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381100	
uuacaugugu aua	13
<210> 381101	
<211> 23	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381101	
uuauaacgau uuugcauuuc uaa	23
<210> 381102	
<211> 14	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381102	
uuauucugcu agua	14
<210> 381103	
<211> 16	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381103	
uuauucugcu aguaau	16
<210> 381104	
<211> 23	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381104	
uuauuuaca aggcaagcca caa	23
<210> 381105	
<211> 21	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381105	
uucacugagu cccaccagga a	21
<210> 381106	
<211> 16	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381106	
uucgcccuu gaaaau	16
<210> 381107	
<211> 13	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381107	
uugaaaugu gau	13

<210> 381108	
<211> 16	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381108	
uugaacauag ucauaa	16
<210> 381109	
<211> 22	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381109	
uugaacauag ucauaagggg au	22
<210> 381110	
<211> 12	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381110	
uugguauaug ag	12
<210> 381111	
<211> 17	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381111	
uuuaaguaau auacaua	17
<210> 381112	
<211> 17	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381112	
uuuaguuccg auucuaa	17
<210> 381113	
<211> 17	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381113	
uuuccagucu ugaguaa	17
<210> 381114	
<211> 21	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381114	
aaucuuaauu guuagaggua a	21
<210> 381115	
<211> 16	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381115	
aaugcuauac uguuaa	16
<210> 381116	
<211> 17	

<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381116	
aauggcuaag auuucaa	17
<210> 381117	
<211> 21	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381117	
aauugcauug agcacugcua a	21
<210> 381118	
<211> 17	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381118	
aauuggaaga ucauucc	17
<210> 381119	
<211> 18	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381119	
aauuggaaga ucauucca	18
<210> 381120	
<211> 14	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381120	
acaacacagc aucc	14
<210> 381121	
<211> 23	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381121	
acaacauccc cgaugaccca gga	23
<210> 381122	
<211> 23	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381122	
acaagauguu augguuuagc aaa	23
<210> 381123	
<211> 18	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381123	
acacaucaua acuuuaua	18
<210> 381124	
<211> 13	
<212> RNA	
<213> Reston Ebola virus (REBOV)	

<400> 381124	
acagcagcaa acc	13
<210> 381125	
<211> 16	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381125	
acaguuuuag uuccga	16
<210> 381126	
<211> 22	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381126	
acaucgggau agaacaugc cu	22
<210> 381127	
<211> 16	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381127	
acaucuugcu ucuugu	16
<210> 381128	
<211> 19	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381128	
acccaugac aaccaccau	19
<210> 381129	
<211> 21	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381129	
accacaaca uccccgaug c	21
<210> 381130	
<211> 10	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381130	
accgauucug	10
<210> 381131	
<211> 20	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381131	
accgogaacc caaugacaac	20
<210> 381132	
<211> 20	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381132	
acgauugcuc ucagucaaua	20

<210> 381133	
<211> 18	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381133	
acugaguccc accaggaa	18
<210> 381134	
<211> 23	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381134	
acugaguccc accaggaaac aaa	23
<210> 381135	
<211> 19	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381135	
acuuacaccg gucuaucca	19
<210> 381136	
<211> 16	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381136	
acuucggugu gcaauu	16
<210> 381137	
<211> 21	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381137	
acuuggcauu ucuuaucuuc a	21
<210> 381138	
<211> 19	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381138	
agaaaugacc ccaguuccu	19
<210> 381139	
<211> 14	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381139	
agaauacacu uuau	14
<210> 381140	
<211> 18	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381140	
agaauuauaa aagaauca	18
<210> 381141	
<211> 18	

<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381141	
agagcccaca gaccaaga	18
<210> 381142	
<211> 20	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381142	
agaucauucc aaacuuacaa	20
<210> 381143	
<211> 14	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381143	
agcaaaccag gaac	14
<210> 381144	
<211> 19	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381144	
agcagaggca acagacuca	19
<210> 381145	
<211> 14	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381145	
agcccggacu cacu	14
<210> 381146	
<211> 15	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381146	
agcuaaauac acuuu	15
<210> 381147	
<211> 17	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381147	
agguaacaag cuauuag	17
<210> 381148	
<211> 17	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381148	
agguaauuuug ucuagag	17
<210> 381149	
<211> 18	
<212> RNA	
<213> Reston Ebola virus (REBOV)	

<400> 381149	
aguaagguag cugauuca	18
<210> 381150	
<211> 16	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381150	
aguaauugag gauuau	16
<210> 381151	
<211> 15	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381151	
aguaauuuua aucuc	15
<210> 381152	
<211> 14	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381152	
agucccacca ggaa	14
<210> 381153	
<211> 15	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381153	
agucccacca ggaaa	15
<210> 381154	
<211> 13	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381154	
agucuauucu aa	13
<210> 381155	
<211> 15	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381155	
aguucaaccc aguca	15
<210> 381156	
<211> 19	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381156	
aguuccgauu cuaaguaua	19
<210> 381157	
<211> 19	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381157	
auaacaugu accaaguga	19

<210> 381158	
<211> 19	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381158	
auaacauguc aaugcuaua	19
<210> 381159	
<211> 13	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381159	
auaaauacuuu aua	13
<210> 381160	
<211> 22	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381160	
auaauguaaa uauaacaagu ga	22
<210> 381161	
<211> 16	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381161	
auacacuuaa gacuug	16
<210> 381162	
<211> 14	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381162	
auacauauac acuu	14
<210> 381163	
<211> 21	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381163	
auagaauuau aaaagaauca a	21
<210> 381164	
<211> 18	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381164	
aucacguuaa agauuuag	18
<210> 381165	
<211> 13	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381165	
aucauaacuu uau	13
<210> 381166	
<211> 14	

<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381166	
aucauaacuu uaua	14
<210> 381167	
<211> 13	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381167	
aucaucauag uau	13
<210> 381168	
<211> 16	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381168	
aucaucauag uaugag	16
<210> 381169	
<211> 19	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381169	
aucgcuagua auuuuaauc	19
<210> 381170	
<211> 12	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381170	
aucuuugcuu au	12
<210> 381171	
<211> 15	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381171	
augauuguag acaau	15
<210> 381172	
<211> 15	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381172	
auggcuaaga uuuca	15
<210> 381173	
<211> 20	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381173	
augucaaugc uauacuguua	20
<210> 381174	
<211> 17	
<212> RNA	
<213> Reston Ebola virus (REBOV)	

<400> 381174	
auucuaauca gagguau	17
<210> 381175	
<211> 14	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381175	
auugagcacu gcua	14
<210> 381176	
<211> 17	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381176	
auuggagaua aauggac	17
<210> 381177	
<211> 15	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381177	
auuguagaca auuuu	15
<210> 381178	
<211> 21	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381178	
auuugaugaa gauuaaaacc u	21
<210> 381179	
<211> 23	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381179	
auuuuaauaa caugucaaug cua	23
<210> 381180	
<211> 23	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381180	
auuuugucua gaguauacuc aaa	23
<210> 381181	
<211> 16	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381181	
caagcaacga gacaau	16
<210> 381182	
<211> 18	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381182	
caaggcucga acaacucc	18

<210> 381183	
<211> 13	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381183	
caaguccaac cau	13
<210> 381184	
<211> 13	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381184	
caauaaauua aua	13
<210> 381185	
<211> 12	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381185	
caauauucug aa	12
<210> 381186	
<211> 18	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381186	
caauauucug aaugcucu	18
<210> 381187	
<211> 19	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381187	
cacaacaucc ccgaugacc	19
<210> 381188	
<211> 18	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381188	
caccgcgaac ccaaugac	18
<210> 381189	
<211> 15	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381189	
cacguuaaag auuuu	15
<210> 381190	
<211> 14	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381190	
cagacuauug aacu	14
<210> 381191	
<211> 17	

<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381191	
cagaggcaac agacuca	17
<210> 381192	
<211> 13	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381192	
cagcagcaaa cca	13
<210> 381193	
<211> 17	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381193	
cagcagcaaa ccaggaa	17
<210> 381194	
<211> 13	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381194	
cagcauccau uga	13
<210> 381195	
<211> 16	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381195	
cagccccggac ucacua	16
<210> 381196	
<211> 15	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381196	
caguaaauga uuaua	15
<210> 381197	
<211> 19	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381197	
cauauuuuga ucaaguaau	19
<210> 381198	
<211> 16	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381198	
caugucaaug cuauac	16
<210> 381199	
<211> 20	
<212> RNA	
<213> Reston Ebola virus (REBOV)	

<400> 381199	
cauuucuuuu guaauuaau	20
<210> 381200	
<211> 19	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381200	
cauuuuuaca uguguauau	19
<210> 381201	
<211> 22	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381201	
ccacgauugc ucucagucaa ua	22
<210> 381202	
<211> 16	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381202	
ccaguaaaug auuaua	16
<210> 381203	
<211> 15	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381203	
ccauuuagua auaua	15
<210> 381204	
<211> 22	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381204	
cccccaucgg caagcaacga ga	22
<210> 381205	
<211> 21	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381205	
ccuccagcau auaaugauau u	21
<210> 381206	
<211> 13	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381206	
cgaacccaau gac	13
<210> 381207	
<211> 18	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381207	
cgacuucggu gugcaauu	18

<210> 381208	
<211> 17	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381208	
cgcccagagc ccacaga	17
<210> 381209	
<211> 19	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381209	
cggaagagag uaugccaau	19
<210> 381210	
<211> 20	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381210	
cguaugucua gcaaauuau	20
<210> 381211	
<211> 14	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381211	
cuaaaauacac uuaa	14
<210> 381212	
<211> 17	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381212	
cuaauugcau ugagcac	17
<210> 381213	
<211> 13	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381213	
cuacuaucgc aa	13
<210> 381214	
<211> 15	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381214	
cuacuaucug cagua	15
<210> 381215	
<211> 17	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381215	
cuagcaaaau aucaaua	17
<210> 381216	
<211> 14	

<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381216	
cuaucgcaau uauc	14
<210> 381217	
<211> 21	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381217	
cuauuuuucc acgauugcuc u	21
<210> 381218	
<211> 17	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381218	
uccacgauug cucucag	17
<210> 381219	
<211> 15	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381219	
uccauucgag cuauu	15
<210> 381220	
<211> 22	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381220	
ucgagcuauu auucugcuag ua	22
<210> 381221	
<211> 17	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381221	
ucguaugucu agcaaa	17
<210> 381222	
<211> 18	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381222	
ucuacaaaaa cuaaucca	18
<210> 381223	
<211> 15	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381223	
ucuagaguau acuca	15
<210> 381224	
<211> 22	
<212> RNA	
<213> Reston Ebola virus (REBOV)	

<400> 381224	
ucuauaagug auucuuaauc ua	22
<210> 381225	
<211> 15	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381225	
ucugaaugcu cuaua	15
<210> 381226	
<211> 19	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381226	
ucugauguca ccuaaucca	19
<210> 381227	
<211> 14	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381227	
ucuuuuuccua ucuu	14
<210> 381228	
<211> 22	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381228	
ugaacagccg aacaacacag ca	22
<210> 381229	
<211> 23	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381229	
ugaacagccg aacaacacag cau	23
<210> 381230	
<211> 21	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381230	
ugaauaugac aacaucuugc u	21
<210> 381231	
<211> 13	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381231	
ugaaugcucu aua	13
<210> 381232	
<211> 18	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381232	
ugaaugcucu auagucua	18

<210> 381233	
<211> 15	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381233	
ugacaacauc uugcu	15
<210> 381234	
<211> 21	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381234	
ugacccagga cccgcaagag a	21
<210> 381235	
<211> 14	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381235	
ugacuugaau guaa	14
<210> 381236	
<211> 13	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381236	
ugaguaauaa uca	13
<210> 381237	
<211> 18	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381237	
ugauaagaau acacuuua	18
<210> 381238	
<211> 13	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381238	
ugaucaagua auc	13
<210> 381239	
<211> 23	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381239	
ugauuugaac auagucauaa ggg	23
<210> 381240	
<211> 14	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381240	
ugcaguaacc agaa	14
<210> 381241	
<211> 16	

<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381241	
ugcuacuuuu cuauaa	16
<210> 381242	
<211> 15	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381242	
ugcucucagu caaua	15
<210> 381243	
<211> 14	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381243	
uggaucuacc cuau	14
<210> 381244	
<211> 23	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381244	
uggcucaaug uucuugauuu gaa	23
<210> 381245	
<211> 19	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381245	
uggucuuuuu gaaauggag	19
<210> 381246	
<211> 20	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381246	
uguaaaaua acaagugaug	20
<210> 381247	
<211> 12	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381247	
ugucaaugcu au	12
<210> 381248	
<211> 18	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381248	
ugucuagcaa auuaucaa	18
<210> 381249	
<211> 13	
<212> RNA	
<213> Reston Ebola virus (REBOV)	

<400> 381249	
ugugcaauug uca	13
<210> 381250	
<211> 14	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381250	
ugugcaauug ucaa	14
<210> 381251	
<211> 23	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381251	
uuaaaauucca uucgagcuau uau	23
<210> 381252	
<211> 20	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381252	
uuacgccuag auaacuaaua	20
<210> 381253	
<211> 16	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381253	
uuagaaugua cuacca	16
<210> 381254	
<211> 21	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381254	
uuagauggaa ccucagccag a	21
<210> 381255	
<211> 17	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381255	
uuauuacuua uugauaa	17
<210> 381256	
<211> 17	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381256	
uuccagacuu ggcuuu	17
<210> 381257	
<211> 16	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381257	
uuccagucuu gaguaa	16

<210> 381258	
<211> 23	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381258	
uuccgacggg aucaauagac uaa	23
<210> 381259	
<211> 21	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381259	
uucgagcuau uauucugcua g	21
<210> 381260	
<211> 23	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381260	
uucgagcuau uauucugcua gua	23
<210> 381261	
<211> 20	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381261	
uucguaaagc uaaauacacu	20
<210> 381262	
<211> 23	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381262	
uucuaauccu aguauuuauu aga	23
<210> 381263	
<211> 23	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381263	
uucuugauuu gaacauaguc aua	23
<210> 381264	
<211> 14	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381264	
uugaaaaugu gauc	14
<210> 381265	
<211> 16	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381265	
uuggaagauc auucca	16
<210> 381266	
<211> 18	

<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381266	
uuuagcaaag aaauugaua	18
<210> 381267	
<211> 21	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381267	
uuuauuaaga aaaaaucaug a	21
<210> 381268	
<211> 12	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381268	
uuugaaaugg ag	12
<210> 381269	
<211> 20	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381269	
uuuugaaaug gagauuauca	20
<210> 381270	
<211> 12	
<212> RNA	
<213> Reston Ebola virus (REBOV)	
<400> 381270	
uuuuuuuauuc ua	12
<210> 381271	
<211> 20	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381271	
aaauguaguc uuaugcaaua	20
<210> 381272	
<211> 18	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381272	
aacgaugagu uagcaaua	18
<210> 381273	
<211> 20	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381273	
aacgaugagu uagcaauaug	20
<210> 381274	
<211> 20	
<212> RNA	
<213> Rous sarcoma virus	

<400> 381274	
aauacuccug uagucuugca	20
<210> 381275	
<211> 19	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381275	
aaauaugaugg cgucuuccc	19
<210> 381276	
<211> 12	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381276	
aaauaugccuu ac	12
<210> 381277	
<211> 15	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381277	
aaugcuucug uagaa	15
<210> 381278	
<211> 19	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381278	
acaaggaaag aaaaggcac	19
<210> 381279	
<211> 16	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381279	
acaauucugc uuggaa	16
<210> 381280	
<211> 19	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381280	
acaccugaau gaagcagaa	19
<210> 381281	
<211> 16	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381281	
acauggauug gacgaa	16
<210> 381282	
<211> 23	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381282	
acauggauug gacgaaccac uga	23

<210> 381283	
<211> 23	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381283	
accuacaauu gcucaaaaua ugc	23
<210> 381284	
<211> 22	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381284	
acgaucgugc cuuauuagga ag	22
<210> 381285	
<211> 17	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381285	
acgaugaguu agcaaua	17
<210> 381286	
<211> 20	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381286	
acgaugaguu agcaauaugc	20
<210> 381287	
<211> 19	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381287	
agaaaaggca ccgugcaug	19
<210> 381288	
<211> 15	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381288	
agcaauaugc cuuac	15
<210> 381289	
<211> 12	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381289	
aggcaccgug ca	12
<210> 381290	
<211> 19	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381290	
aggggaccau gauguguau	19
<210> 381291	
<211> 18	

<212> RNA	
<213> Rous sarcoma virus	
<400> 381291	
aggugguacg aucgugcc	18
<210> 381292	
<211> 23	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381292	
agucugaugg ccaaauaagg cag	23
<210> 381293	
<211> 22	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381293	
agugccuagc ucgauacaau aa	22
<210> 381294	
<211> 12	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381294	
aguuagcaau au	12
<210> 381295	
<211> 21	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381295	
aguuagcaau augccuuaca a	21
<210> 381296	
<211> 13	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381296	
auaaggcagg caa	13
<210> 381297	
<211> 19	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381297	
auaaggcagg caagacagc	19
<210> 381298	
<211> 13	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381298	
auaaugugca guu	13
<210> 381299	
<211> 17	
<212> RNA	
<213> Rous sarcoma virus	

<400> 381299	
auagggaggg ggaaaug	17
<210> 381300	
<211> 22	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381300	
aucagacggg ucuaacaugg au	22
<210> 381301	
<211> 16	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381301	
augugcaguu ugacug	16
<210> 381302	
<211> 23	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381302	
auuagggcug gaggcagcac gga	23
<210> 381303	
<211> 20	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381303	
auuguauuuu agugccuagc	20
<210> 381304	
<211> 14	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381304	
caagacagcu auuu	14
<210> 381305	
<211> 20	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381305	
caauaaacgc cauuuuacca	20
<210> 381306	
<211> 19	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381306	
caauacuccu guagucuug	19
<210> 381307	
<211> 15	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381307	
caauucugcu uggaa	15

<210> 381308	
<211> 15	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381308	
caauugcuca aaaua	15
<210> 381309	
<211> 21	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381309	
caccacauug gugugcaccu g	21
<210> 381310	
<211> 16	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381310	
cauucaccac auuggu	16
<210> 381311	
<211> 17	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381311	
cauuggugug caccugg	17
<210> 381312	
<211> 14	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381312	
cauuuuacca uuca	14
<210> 381313	
<211> 15	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381313	
ccauuuuacc auuca	15
<210> 381314	
<211> 19	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381314	
ccccucagga caauucugc	19
<210> 381315	
<211> 15	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381315	
ccuacaauug cucaa	15
<210> 381316	
<211> 12	

<212> RNA	
<213> Rous sarcoma virus	
<400> 381316	
ccuguuuugc cc	12
<210> 381317	
<211> 14	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381317	
ccuuagacua uucg	14
<210> 381318	
<211> 17	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381318	
cgaguugccu cugugga	17
<210> 381319	
<211> 16	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381319	
cgcagagaua uuguau	16
<210> 381320	
<211> 15	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381320	
cgugaccuac aaauug	15
<210> 381321	
<211> 18	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381321	
cgugaccuac aaauugcuc	18
<210> 381322	
<211> 20	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381322	
cgugaccuac aaauugcucaa	20
<210> 381323	
<211> 14	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381323	
cucaggacaa uuuc	14
<210> 381324	
<211> 15	
<212> RNA	
<213> Rous sarcoma virus	

<400> 381324	
cuccuguagu cuugc	15
<210> 381325	
<211> 15	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381325	
cugauggcca aaaua	15
<210> 381326	
<211> 20	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381326	
cuguuuugcc cuuagacuau	20
<210> 381327	
<211> 16	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381327	
gaaauacgcu uuugca	16
<210> 381328	
<211> 17	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381328	
aaaaggcacc gugcaug	17
<210> 381329	
<211> 15	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381329	
aaauacgcuu uugca	15
<210> 381330	
<211> 23	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381330	
aaauuguuuu gcauuaggcg ucc	23
<210> 381331	
<211> 19	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381331	
aacgaugagu uagcaauau	19
<210> 381332	
<211> 22	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381332	
aacugcgaaa uacgcuuuug ca	22

<210> 381333	
<211> 12	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381333	
aagcagaagg cu	12
<210> 381334	
<211> 23	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381334	
aagugccuag cucgauacaa uaa	23
<210> 381335	
<211> 15	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381335	
aaauaggcag gcaag	15
<210> 381336	
<211> 22	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381336	
aaucuccuca ggacaauucu gc	22
<210> 381337	
<211> 19	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381337	
aaugaagcag aaggcuuca	19
<210> 381338	
<211> 13	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381338	
aaugugcagu uug	13
<210> 381339	
<211> 21	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381339	
acaauucugc uuggaauaug a	21
<210> 381340	
<211> 21	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381340	
acgaugaguu agcaauaugc c	21
<210> 381341	
<211> 18	

<212> RNA	
<213> Rous sarcoma virus	
<400> 381341	
acgccauuuu accauuca	18
<210> 381342	
<211> 18	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381342	
agaaaauuguu uagcauua	18
<210> 381343	
<211> 19	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381343	
agauauugua uuuaagugc	19
<210> 381344	
<211> 17	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381344	
agcaauaugc cuuacaa	17
<210> 381345	
<211> 15	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381345	
agcucgauac aaaua	15
<210> 381346	
<211> 18	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381346	
aggcaagaca gcuauuug	18
<210> 381347	
<211> 13	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381347	
aggcaccgug cau	13
<210> 381348	
<211> 13	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381348	
agguauaaug ugc	13
<210> 381349	
<211> 14	
<212> RNA	
<213> Rous sarcoma virus	

<400> 381349	
agguauaaug ugca	14
<210> 381350	
<211> 19	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381350	
aggugguacg aucgugccu	19
<210> 381351	
<211> 14	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381351	
agucugaugg ccaa	14
<210> 381352	
<211> 15	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381352	
agucuuaugc aaauac	15
<210> 381353	
<211> 22	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381353	
auaaacgccca uuuuaccuu ca	22
<210> 381354	
<211> 13	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381354	
auacuccugu agu	13
<210> 381355	
<211> 18	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381355	
ccuagcucga uacaauaa	18
<210> 381356	
<211> 15	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381356	
ccucaggaca auucu	15
<210> 381357	
<211> 15	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381357	
ccugaaugaa gcaga	15

<210> 381358	
<211> 15	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381358	
ccuggguuga uggcc	15
<210> 381359	
<211> 23	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381359	
cgaggcguga ccuacaauug cuc	23
<210> 381360	
<211> 17	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381360	
cgauugcgaa caccuga	17
<210> 381361	
<211> 17	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381361	
cguccugcgu ugcuccg	17
<210> 381362	
<211> 23	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381362	
cuauucgagu ugccucugug gau	23
<210> 381363	
<211> 22	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381363	
cugaggggac caugaugugu au	22
<210> 381364	
<211> 15	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381364	
gaaaaggcac cgugc	15
<210> 381365	
<211> 14	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381365	
gaaauguagu cuua	14
<210> 381366	
<211> 22	

<212> RNA	
<213> Rous sarcoma virus	
<400> 381366	
gacaauucug cuuggaauau ga	22
<210> 381367	
<211> 18	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381367	
gaguuagcaa uaugccuu	18
<210> 381368	
<211> 19	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381368	
gauacaauaa acgccauuu	19
<210> 381369	
<211> 21	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381369	
gauauuguau uuaagugccu a	21
<210> 381370	
<211> 20	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381370	
gaugaguuag caauaugccu	20
<210> 381371	
<211> 14	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381371	
gcagaaggcu ucau	14
<210> 381372	
<211> 20	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381372	
gccggaccgu cgauucccua	20
<210> 381373	
<211> 22	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381373	
ggaaauguag ucuuaugcaa ua	22
<210> 381374	
<211> 22	
<212> RNA	
<213> Rous sarcoma virus	

<400> 381374	
ggacgaacca cugaauuccg ca	22
<210> 381375	
<211> 19	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381375	
ggucagguau aaugugcag	19
<210> 381376	
<211> 23	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381376	
guaacgauga guuagcaaua ugc	23
<210> 381377	
<211> 22	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381377	
guaagguggu acgaucgugc cu	22
<210> 381378	
<211> 16	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381378	
guacgcggau aggaau	16
<210> 381379	
<211> 15	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381379	
guagucuau gcaau	15
<210> 381380	
<211> 23	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381380	
guaucagacg ggucuaacau gga	23
<210> 381381	
<211> 14	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381381	
guauuuaagu gccu	14
<210> 381382	
<211> 23	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381382	
uaaggcaggc aagacagcua uuu	23

<210> 381383	
<211> 21	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381383	
uaagugccua gcucgauaca a	21
<210> 381384	
<211> 19	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381384	
uacaaggaaa gaaaaggca	19
<210> 381385	
<211> 15	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381385	
uacgaucgug ccuua	15
<210> 381386	
<211> 16	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381386	
uacgaucgug ccuuau	16
<210> 381387	
<211> 18	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381387	
uacuccugua gucuugca	18
<210> 381388	
<211> 16	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381388	
uagcaauaug ccuuac	16
<210> 381389	
<211> 21	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381389	
uaggcguccu gcguugcucc g	21
<210> 381390	
<211> 14	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381390	
uagucugaug gcca	14
<210> 381391	
<211> 13	

<212> RNA	
<213> Rous sarcoma virus	
<400> 381391	
uagucuugca aca	13
<210> 381392	
<211> 12	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381392	
uauaaugugc ag	12
<210> 381393	
<211> 15	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381393	
ucaggacaau ucugc	15
<210> 381394	
<211> 15	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381394	
ugacugaggg gacca	15
<210> 381395	
<211> 14	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381395	
ugaguuagca auau	14
<210> 381396	
<211> 20	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381396	
ugaguuagca auaugccuua	20
<210> 381397	
<211> 23	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381397	
ugcaauacuc cuguagucuu gca	23
<210> 381398	
<211> 18	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381398	
ugcauaggga gggggaaa	18
<210> 381399	
<211> 14	
<212> RNA	
<213> Rous sarcoma virus	

<400> 381399	
ugcuuggaau auga	14
<210> 381400	
<211> 18	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381400	
ugguacgauc gugccuua	18
<210> 381401	
<211> 16	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381401	
uguauuuuag ugccua	16
<210> 381402	
<211> 12	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381402	
uguuuagcau ua	12
<210> 381403	
<211> 19	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381403	
uguuuugccc uuagacuau	19
<210> 381404	
<211> 21	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381404	
uuaggcgucc ugcguugcuc c	21
<210> 381405	
<211> 22	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381405	
uuaugcaaua cuccuguagu cu	22
<210> 381406	
<211> 23	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381406	
uucccuguuu ugcccuuaga cua	23
<210> 381407	
<211> 14	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381407	
uugcaacaug cuua	14

<210> 381408	
<211> 23	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381408	
uuggacgaac cacugaauuc cgc	23
<210> 381409	
<211> 13	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381409	
uuuaagugcc uag	13
<210> 381410	
<211> 21	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381410	
gaaauguagu cuuaugcaau a	21
<210> 381411	
<211> 13	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381411	
gaauaugaug gcg	13
<210> 381412	
<211> 20	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381412	
gaaugaagca gaaggcuuca	20
<210> 381413	
<211> 23	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381413	
gagauauugu auuuaagugc cua	23
<210> 381414	
<211> 15	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381414	
gauagucuga uggcc	15
<210> 381415	
<211> 13	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381415	
gaucgugccu uau	13
<210> 381416	
<211> 15	

<212> RNA	
<213> Rous sarcoma virus	
<400> 381416	
gaugaguuag caaua	15
<210> 381417	
<211> 16	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381417	
gauugcgaac accuga	16
<210> 381418	
<211> 18	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381418	
gcaauacucc uguagucu	18
<210> 381419	
<211> 14	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381419	
gcaauaugcc uuac	14
<210> 381420	
<211> 20	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381420	
gcucaaauaa ugcuuucugua	20
<210> 381421	
<211> 13	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381421	
ggacaauucu gcu	13
<210> 381422	
<211> 14	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381422	
ggacaauucu gcuu	14
<210> 381423	
<211> 19	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381423	
ggaggggggaa auguagucu	19
<210> 381424	
<211> 17	
<212> RNA	
<213> Rous sarcoma virus	

<400> 381424	
gggaaaugua gucuuau	17
<210> 381425	
<211> 17	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381425	
gguaauaugu gcaguuu	17
<210> 381426	
<211> 16	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381426	
guacgaucgu gccuua	16
<210> 381427	
<211> 21	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381427	
gucuugcaac augcuuangu a	21
<210> 381428	
<211> 17	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381428	
uacuccugua gucuugc	17
<210> 381429	
<211> 12	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381429	
uagcaauaug cc	12
<210> 381430	
<211> 15	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381430	
uagcaauaug ccuua	15
<210> 381431	
<211> 22	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381431	
uagggagggg gaauguagu cu	22
<210> 381432	
<211> 15	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381432	
uagucuuaug caaua	15

<210> 381433	
<211> 17	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381433	
uaugauggcg ucuuccc	17
<210> 381434	
<211> 18	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381434	
uauuuaagug ccuagcuc	18
<210> 381435	
<211> 19	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381435	
ucaccacauu ggugugcac	19
<210> 381436	
<211> 20	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381436	
ucagacgggu cuaacaugga	20
<210> 381437	
<211> 17	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381437	
ucccuguuuu gcccuua	17
<210> 381438	
<211> 17	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381438	
ugaccuacaa uugcuca	17
<210> 381439	
<211> 19	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381439	
ugcaauacuc cuguagucu	19
<210> 381440	
<211> 18	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381440	
ugccuagcuc gauacaau	18
<210> 381441	
<211> 19	

<212> RNA	
<213> Rous sarcoma virus	
<400> 381441	
ugguacgauc gugccuuau	19
<210> 381442	
<211> 19	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381442	
uguagucuug caacaugcu	19
<210> 381443	
<211> 18	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381443	
uugcgaacac cugaauga	18
<210> 381444	
<211> 19	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381444	
uuggacgaac cacugaauu	19
<210> 381445	
<211> 21	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381445	
auaggaaucc ccucaggaca a	21
<210> 381446	
<211> 23	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381446	
auaggaaucc ccucaggaca auu	23
<210> 381447	
<211> 21	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381447	
auagggaggg ggaaauguag u	21
<210> 381448	
<211> 12	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381448	
aucgugccuu au	12
<210> 381449	
<211> 19	
<212> RNA	
<213> Rous sarcoma virus	

<400> 381449	
aucgugccuu auuaggaag	19
<210> 381450	
<211> 17	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381450	
augaagcaga aggcuuc	17
<210> 381451	
<211> 15	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381451	
augaguuagc aauau	15
<210> 381452	
<211> 16	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381452	
augauggcgu cuuccc	16
<210> 381453	
<211> 24	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381453	
augcaauacu ccuguagucu ugca	24
<210> 381454	
<211> 14	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381454	
augcuucugu agaa	14
<210> 381455	
<211> 14	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381455	
auuaggaagg uauc	14
<210> 381456	
<211> 19	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381456	
auucugcuug gaauaugau	19
<210> 381457	
<211> 15	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381457	
auugcgaaca ccuga	15

<210> 381458	
<211> 23	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381458	
auugcucaaa uaaugcuucu gua	23
<210> 381459	
<211> 17	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381459	
auuggacgaa ccacuga	17
<210> 381460	
<211> 18	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381460	
auuguauuuu agugccua	18
<210> 381461	
<211> 17	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381461	
caaauaaugc uucugua	17
<210> 381462	
<211> 15	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381462	
caacaugcuu augua	15
<210> 381463	
<211> 21	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381463	
caagacagcu auuuguaacu g	21
<210> 381464	
<211> 13	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381464	
caauacuccu gua	13
<210> 381465	
<211> 13	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381465	
caauaugccu uac	13
<210> 381466	
<211> 20	

<212> RNA	
<213> Rous sarcoma virus	
<400> 381466	
caauucugcu uggaauauga	20
<210> 381467	
<211> 15	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381467	
cacauuggug ugcac	15
<210> 381468	
<211> 16	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381468	
cagguauaaugugcag	16
<210> 381469	
<211> 22	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381469	
cauuaggcgu ccugcguugc uc	22
<210> 381470	
<211> 15	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381470	
cccucaggac aaauuc	15
<210> 381471	
<211> 17	
<212> RNA	
<213> Rous sarcoma virus	
<400> 381471	
ccuagcucga uacaaua	17
<210> 381472	
<211> 17	
<212> RNA	
<213> Rubella virus	
<400> 381472	
aaacccgcac uaggcca	17
<210> 381473	
<211> 18	
<212> RNA	
<213> Rubella virus	
<400> 381473	
aaacccgcac uaggccac	18
<210> 381474	
<211> 15	
<212> RNA	
<213> Rubella virus	

<400> 381474	
aacccgcacu aggcc	15
<210> 381475	
<211> 16	
<212> RNA	
<213> Rubella virus	
<400> 381475	
aacccgcacu aggcca	16
<210> 381476	
<211> 23	
<212> RNA	
<213> Rubella virus	
<400> 381476	
accaaccugg gcaccccccc acu	23
<210> 381477	
<211> 18	
<212> RNA	
<213> Rubella virus	
<400> 381477	
acccgcacua ggccacua	18
<210> 381478	
<211> 19	
<212> RNA	
<213> Rubella virus	
<400> 381478	
acuagauccc cgcaccugu	19
<210> 381479	
<211> 17	
<212> RNA	
<213> Rubella virus	
<400> 381479	
agaucgccgc accuguu	17
<210> 381480	
<211> 13	
<212> RNA	
<213> Rubella virus	
<400> 381480	
cacuagaucc ccg	13
<210> 381481	
<211> 14	
<212> RNA	
<213> Rubella virus	
<400> 381481	
caugcaaacc gggc	14
<210> 381482	
<211> 15	
<212> RNA	
<213> Rubella virus	
<400> 381482	
ccgcaccugu ugcug	15

<210> 381483	
<211> 19	
<212> RNA	
<213> Rubella virus	
<400> 381483	
ccgcacuagg ccacuagau	19
<210> 381484	
<211> 16	
<212> RNA	
<213> Rubella virus	
<400> 381484	
ccugcgugac cucgug	16
<210> 381485	
<211> 23	
<212> RNA	
<213> Rubella virus	
<400> 381485	
cuagaucucc gcaccuguug cug	23
<210> 381486	
<211> 17	
<212> RNA	
<213> Rubella virus	
<400> 381486	
cuaggccacu agauccc	17
<210> 381487	
<211> 22	
<212> RNA	
<213> Rubella virus	
<400> 381487	
cuaggccacu agauccccgc ac	22
<210> 381488	
<211> 13	
<212> RNA	
<213> Rubella virus	
<400> 381488	
cuguugcugu aua	13
<210> 381489	
<211> 15	
<212> RNA	
<213> Rubella virus	
<400> 381489	
gcacuaggcc acuag	15
<210> 381490	
<211> 17	
<212> RNA	
<213> Rubella virus	
<400> 381490	
gcacuaggcc acuagau	17
<210> 381491	
<211> 18	

<212> RNA	
<213> Rubella virus	
<400> 381491	
uagaucucccg caccuguu	18
<210> 381492	
<211> 14	
<212> RNA	
<213> Rubella virus	
<400> 381492	
uaggccacua gauc	14
<210> 381493	
<211> 17	
<212> RNA	
<213> Rubella virus	
<400> 381493	
uccccgcacc uguugcu	17
<210> 381494	
<211> 22	
<212> RNA	
<213> Rubella virus	
<400> 381494	
acccccgcgc augcaaaccg gg	22
<210> 381495	
<211> 14	
<212> RNA	
<213> Rubella virus	
<400> 381495	
acccgcacua ggcc	14
<210> 381496	
<211> 15	
<212> RNA	
<213> Rubella virus	
<400> 381496	
accgaggcac ccacc	15
<210> 381497	
<211> 15	
<212> RNA	
<213> Rubella virus	
<400> 381497	
accuguugcu guaua	15
<210> 381498	
<211> 13	
<212> RNA	
<213> Rubella virus	
<400> 381498	
acuaggccac uag	13
<210> 381499	
<211> 15	
<212> RNA	
<213> Rubella virus	

<400> 381499	
caccuguugc uguau	15
<210> 381500	
<211> 16	
<212> RNA	
<213> Rubella virus	
<400> 381500	
caccuguugc uguaua	16
<210> 381501	
<211> 20	
<212> RNA	
<213> Rubella virus	
<400> 381501	
cacuagaucc ccgcaccugu	20
<210> 381502	
<211> 22	
<212> RNA	
<213> Rubella virus	
<400> 381502	
cacuagaucc ccgcaccugu ug	22
<210> 381503	
<211> 12	
<212> RNA	
<213> Rubella virus	
<400> 381503	
ccacuagauc cc	12
<210> 381504	
<211> 17	
<212> RNA	
<213> Rubella virus	
<400> 381504	
ccccgcaccu guugcug	17
<210> 381505	
<211> 19	
<212> RNA	
<213> Rubella virus	
<400> 381505	
cccgcacuag gccacuaga	19
<210> 381506	
<211> 14	
<212> RNA	
<213> Rubella virus	
<400> 381506	
ccgcaccugu ugc	14
<210> 381507	
<211> 18	
<212> RNA	
<213> Rubella virus	
<400> 381507	
ccgcaccugu ugcuguau	18

<210> 381508	
<211> 14	
<212> RNA	
<213> Rubella virus	
<400> 381508	
ccgcacuagg ccac	14
<210> 381509	
<211> 15	
<212> RNA	
<213> Rubella virus	
<400> 381509	
ccgcggcaac cgggg	15
<210> 381510	
<211> 17	
<212> RNA	
<213> Rubella virus	
<400> 381510	
ccugacaccg aggcacc	17
<210> 381511	
<211> 21	
<212> RNA	
<213> Rubella virus	
<400> 381511	
ccugcauuuc accaaccugg g	21
<210> 381512	
<211> 16	
<212> RNA	
<213> Rubella virus	
<400> 381512	
cgcaccuguu gcugua	16
<210> 381513	
<211> 14	
<212> RNA	
<213> Rubella virus	
<400> 381513	
cgcacuaggc cacu	14
<210> 381514	
<211> 19	
<212> RNA	
<213> Rubella virus	
<400> 381514	
cgcacuaggc cacuagauc	19
<210> 381515	
<211> 22	
<212> RNA	
<213> Rubella virus	
<400> 381515	
cuagaucucc gcaccuguug cu	22
<210> 381516	
<211> 15	

<212> RNA	
<213> Rubella virus	
<400> 381516	
gcaccuguug cugua	15
<210> 381517	
<211> 16	
<212> RNA	
<213> Rubella virus	
<400> 381517	
gcacuaggcc acuaga	16
<210> 381518	
<211> 12	
<212> RNA	
<213> Rubella virus	
<400> 381518	
gcgaaacccg ca	12
<210> 381519	
<211> 17	
<212> RNA	
<213> Rubella virus	
<400> 381519	
uagaucgccg caccugu	17
<210> 381520	
<211> 13	
<212> RNA	
<213> Rubella virus	
<400> 381520	
ucaccaaccu ggg	13
<210> 381521	
<211> 22	
<212> RNA	
<213> Rubella virus	
<400> 381521	
uccccgcacc uguugcugua ua	22
<210> 381522	
<211> 18	
<212> RNA	
<213> SARS coronavirus	
<400> 381522	
aaaacagcgc cgacccca	18
<210> 381523	
<211> 15	
<212> RNA	
<213> SARS coronavirus	
<400> 381523	
aaaauugaca augcu	15
<210> 381524	
<211> 21	
<212> RNA	
<213> SARS coronavirus	

<400> 381524	
aaacagguac guuaauaguu a	21
<210> 381525	
<211> 17	
<212> RNA	
<213> SARS coronavirus	
<400> 381525	
aaacgaacua acuauua	17
<210> 381526	
<211> 17	
<212> RNA	
<213> SARS coronavirus	
<400> 381526	
aaagcuuguu uuccucu	17
<210> 381527	
<211> 22	
<212> RNA	
<213> SARS coronavirus	
<400> 381527	
aaagguuuua ccuuuucua ga	22
<210> 381528	
<211> 20	
<212> RNA	
<213> SARS coronavirus	
<400> 381528	
aaauuauucu cuuccugaca	20
<210> 381529	
<211> 14	
<212> RNA	
<213> SARS coronavirus	
<400> 381529	
aaauugacaa ugcu	14
<210> 381530	
<211> 19	
<212> RNA	
<213> SARS coronavirus	
<400> 381530	
aacagguuuu uguacauaa	19
<210> 381531	
<211> 16	
<212> RNA	
<213> SARS coronavirus	
<400> 381531	
aacaugaaaa uuauuc	16
<210> 381532	
<211> 16	
<212> RNA	
<213> SARS coronavirus	
<400> 381532	
aacaugaaac uucuca	16

<210> 381533	
<211> 15	
<212> RNA	
<213> SARS coronavirus	
<400> 381533	
aaccucaugu gcuug	15
<210> 381534	
<211> 12	
<212> RNA	
<213> SARS coronavirus	
<400> 381534	
aacgaacaug aa	12
<210> 381535	
<211> 14	
<212> RNA	
<213> SARS coronavirus	
<400> 381535	
aacuccuggc agca	14
<210> 381536	
<211> 13	
<212> RNA	
<213> SARS coronavirus	
<400> 381536	
aagaaauuca acu	13
<210> 381537	
<211> 12	
<212> RNA	
<213> SARS coronavirus	
<400> 381537	
aagaaccuug cc	12
<210> 381538	
<211> 16	
<212> RNA	
<213> SARS coronavirus	
<400> 381538	
aagagcccua augugu	16
<210> 381539	
<211> 16	
<212> RNA	
<213> SARS coronavirus	
<400> 381539	
aagaucaguu ucacca	16
<210> 381540	
<211> 19	
<212> RNA	
<213> SARS coronavirus	
<400> 381540	
aaggaggaac uuagauucc	19
<210> 381541	
<211> 14	

<212> RNA	
<213> SARS coronavirus	
<400> 381541	
aaggaguucc ugau	14
<210> 381542	
<211> 17	
<212> RNA	
<213> SARS coronavirus	
<400> 381542	
aaggcagaug ggcuaug	17
<210> 381543	
<211> 19	
<212> RNA	
<213> SARS coronavirus	
<400> 381543	
aagucuaaac gaacaugaa	19
<210> 381544	
<211> 20	
<212> RNA	
<213> SARS coronavirus	
<400> 381544	
aauaauugcg cucaauaaaa	20
<210> 381545	
<211> 17	
<212> RNA	
<213> SARS coronavirus	
<400> 381545	
aauacuuugc uucacca	17
<210> 381546	
<211> 12	
<212> RNA	
<213> SARS coronavirus	
<400> 381546	
aaucugaacu cu	12
<210> 381547	
<211> 16	
<212> RNA	
<213> SARS coronavirus	
<400> 381547	
aaugcuucuc cugcaa	16
<210> 381548	
<211> 22	
<212> RNA	
<213> SARS coronavirus	
<400> 381548	
aauggcugau uuagucuaug cu	22
<210> 381549	
<211> 21	
<212> RNA	
<213> SARS coronavirus	

<400> 381549	
aauuacacuc aacauacuuc a	21
<210> 381550	
<211> 14	
<212> RNA	
<213> SARS coronavirus	
<400> 381550	
aaucaccac uuca	14
<210> 381551	
<211> 21	
<212> RNA	
<213> SARS coronavirus	
<400> 381551	
aaugacuuc uauuugugcu u	21
<210> 381552	
<211> 20	
<212> RNA	
<213> SARS coronavirus	
<400> 381552	
aaugcuguc gcuuccagga	20
<210> 381553	
<211> 14	
<212> RNA	
<213> SARS coronavirus	
<400> 381553	
aaauuacugc ugcu	14
<210> 381554	
<211> 18	
<212> RNA	
<213> SARS coronavirus	
<400> 381554	
acaaauuaaa augucuga	18
<210> 381555	
<211> 15	
<212> RNA	
<213> SARS coronavirus	
<400> 381555	
acaacgguac uauua	15
<210> 381556	
<211> 17	
<212> RNA	
<213> SARS coronavirus	
<400> 381556	
acaagagcuc uacucgc	17
<210> 381557	
<211> 23	
<212> RNA	
<213> SARS coronavirus	
<400> 381557	
acaugcugc caccgugcua caa	23

<210> 381558	
<211> 18	
<212> RNA	
<213> SARS coronavirus	
<400> 381558	
acaauggaac cuaguaau	18
<210> 381559	
<211> 15	
<212> RNA	
<213> SARS coronavirus	
<400> 381559	
acaauucuac uaaug	15
<210> 381560	
<211> 20	
<212> RNA	
<213> SARS coronavirus	
<400> 381560	
acaccuaaug uuacuaucaa	20
<210> 381561	
<211> 22	
<212> RNA	
<213> SARS coronavirus	
<400> 381561	
acagaaugaa ugagcucacu uu	22
<210> 381562	
<211> 17	
<212> RNA	
<213> SARS coronavirus	
<400> 381562	
acagauugaa ccagcuu	17
<210> 381563	
<211> 22	
<212> RNA	
<213> SARS coronavirus	
<400> 381563	
acagucggug auuauuauua ac	22
<210> 381564	
<211> 16	
<212> RNA	
<213> SARS coronavirus	
<400> 381564	
acaucuugcg agcuau	16
<210> 381565	
<211> 18	
<212> RNA	
<213> SARS coronavirus	
<400> 381565	
acaucuugcg agcuauau	18
<210> 381566	
<211> 21	

<212> RNA		
<213> SARS coronavirus		
<400> 381566		
acaugaaaau uauucucuuc c		21
<210> 381567		
<211> 13		
<212> RNA		
<213> SARS coronavirus		
<400> 381567		
accaaacugc ugc	13	
<210> 381568		
<211> 22		
<212> RNA		
<213> SARS coronavirus		
<400> 381568		
accaacgguu uacgucuacu cg		22
<210> 381569		
<211> 15		
<212> RNA		
<213> SARS coronavirus		
<400> 381569		
acccaauaaau acugc	15	
<210> 381570		
<211> 14		
<212> RNA		
<213> SARS coronavirus		
<400> 381570		
acccacagau ucaa	14	
<210> 381571		
<211> 22		
<212> RNA		
<213> SARS coronavirus		
<400> 381571		
acccacagau ucaacugaca au		22
<210> 381572		
<211> 17		
<212> RNA		
<213> SARS coronavirus		
<400> 381572		
acccgcucuaa ugugguc	17	
<210> 381573		
<211> 15		
<212> RNA		
<213> SARS coronavirus		
<400> 381573		
accucuugc ugaca	15	
<210> 381574		
<211> 14		
<212> RNA		
<213> SARS coronavirus		

<400> 381574	
accuaauguu acua	14
<210> 381575	
<211> 23	
<212> RNA	
<213> SARS coronavirus	
<400> 381575	
accuaggaac uggcccagaa gcu	23
<210> 381576	
<211> 17	
<212> RNA	
<213> SARS coronavirus	
<400> 381576	
acgaacuuau guacuca	17
<210> 381577	
<211> 18	
<212> RNA	
<213> SARS coronavirus	
<400> 381577	
acgguuuacg ucuacucg	18
<210> 381578	
<211> 14	
<212> RNA	
<213> SARS coronavirus	
<400> 381578	
acuaaaaagaa ccuu	14
<210> 381579	
<211> 20	
<212> RNA	
<213> SARS coronavirus	
<400> 381579	
acuaccgaag agcuacccga	20
<210> 381580	
<211> 15	
<212> RNA	
<213> SARS coronavirus	
<400> 381580	
acuauccuga ugaaa	15
<210> 381581	
<211> 22	
<212> RNA	
<213> SARS coronavirus	
<400> 381581	
acuaugguuc aaacaugcac ac	22
<210> 381582	
<211> 19	
<212> RNA	
<213> SARS coronavirus	
<400> 381582	
acuaugucua acuaccaac	19

<210> 381583	
<211> 23	
<212> RNA	
<213> SARS coronavirus	
<400> 381583	
acucccuuuc ggauggcuug uua	23
<210> 381584	
<211> 21	
<212> RNA	
<213> SARS coronavirus	
<400> 381584	
acugcuuggc uuugugcucu a	21
<210> 381585	
<211> 18	
<212> RNA	
<213> SARS coronavirus	
<400> 381585	
acuggcccag aagcuuca	18
<210> 381586	
<211> 13	
<212> RNA	
<213> SARS coronavirus	
<400> 381586	
acugucaaga ucc	13
<210> 381587	
<211> 15	
<212> RNA	
<213> SARS coronavirus	
<400> 381587	
acuuauagca cugcu	15
<210> 381588	
<211> 16	
<212> RNA	
<213> SARS coronavirus	
<400> 381588	
acuuauagca cugcuu	16
<210> 381589	
<211> 14	
<212> RNA	
<213> SARS coronavirus	
<400> 381589	
acuuccucuaa ggaa	14
<210> 381590	
<211> 21	
<212> RNA	
<213> SARS coronavirus	
<400> 381590	
acuugcacua gcacacacuu u	21
<210> 381591	
<211> 14	

<212> RNA	
<213> SARS coronavirus	
<400> 381591	
acuuuaauug acuu	14
<210> 381592	
<211> 13	
<212> RNA	
<213> SARS coronavirus	
<400> 381592	
acuuuucauc aga	13
<210> 381593	
<211> 14	
<212> RNA	
<213> SARS coronavirus	
<400> 381593	
agaaauacuc guca	14
<210> 381594	
<211> 14	
<212> RNA	
<213> SARS coronavirus	
<400> 381594	
agaagcuuca cuuc	14
<210> 381595	
<211> 17	
<212> RNA	
<213> SARS coronavirus	
<400> 381595	
agacaacggu acuaaua	17
<210> 381596	
<211> 21	
<212> RNA	
<213> SARS coronavirus	
<400> 381596	
agacacucuu uauuuuacuc a	21
<210> 381597	
<211> 15	
<212> RNA	
<213> SARS coronavirus	
<400> 381597	
agaucaauua cugca	15
<210> 381598	
<211> 22	
<212> RNA	
<213> SARS coronavirus	
<400> 381598	
agauggugac augguaccac au	22
<210> 381599	
<211> 16	
<212> RNA	
<213> SARS coronavirus	

<400> 381599	
agcaacgaua ccgcua	16
<210> 381600	
<211> 22	
<212> RNA	
<213> SARS coronavirus	
<400> 381600	
agcaacgaua ccgcuacaag cc	22
<210> 381601	
<211> 22	
<212> RNA	
<213> SARS coronavirus	
<400> 381601	
agcacugcuu ggcuuugugc uc	22
<210> 381602	
<211> 21	
<212> RNA	
<213> SARS coronavirus	
<400> 381602	
agcccuuuau aagggcuucc a	21
<210> 381603	
<211> 13	
<212> RNA	
<213> SARS coronavirus	
<400> 381603	
agccucuucu cgc	13
<210> 381604	
<211> 19	
<212> RNA	
<213> SARS coronavirus	
<400> 381604	
agccucuucu cgcuccua	19
<210> 381605	
<211> 20	
<212> RNA	
<213> SARS coronavirus	
<400> 381605	
agcuacuucg uugcuuccuu	20
<210> 381606	
<211> 21	
<212> RNA	
<213> SARS coronavirus	
<400> 381606	
agcuacuucg uugcuuccuu c	21
<210> 381607	
<211> 15	
<212> RNA	
<213> SARS coronavirus	
<400> 381607	
agcuaggugu uggua	15

<210> 381608	
<211> 12	
<212> RNA	
<213> SARS coronavirus	
<400> 381608	
aggaaagguu uu	12
<210> 381609	
<211> 22	
<212> RNA	
<213> SARS coronavirus	
<400> 381609	
aggaaagguu uuaccuuuuc au	22
<210> 381610	
<211> 20	
<212> RNA	
<213> SARS coronavirus	
<400> 381610	
aggaacuggc ccagaagcuu	20
<210> 381611	
<211> 21	
<212> RNA	
<213> SARS coronavirus	
<400> 381611	
aggcaauuua uuagacucuu a	21
<210> 381612	
<211> 22	
<212> RNA	
<213> SARS coronavirus	
<400> 381612	
agggcuucca guucauuugc aa	22
<210> 381613	
<211> 19	
<212> RNA	
<213> SARS coronavirus	
<400> 381613	
aguaauaggu uuuccuauuc	19
<210> 381614	
<211> 20	
<212> RNA	
<213> SARS coronavirus	
<400> 381614	
aguacagcgc ugugcaucua	20
<210> 381615	
<211> 20	
<212> RNA	
<213> SARS coronavirus	
<400> 381615	
aguuaagagg cauacuaugu	20
<210> 381616	
<211> 23	

<212> RNA	
<213> SARS coronavirus	
<400> 381616	
aguucuuug cauuuacug cug	23
<210> 381617	
<211> 18	
<212> RNA	
<213> SARS coronavirus	
<400> 381617	
aguugcauau gcacugua	18
<210> 381618	
<211> 21	
<212> RNA	
<213> SARS coronavirus	
<400> 381618	
auaaaauuugc acuaacuugc a	21
<210> 381619	
<211> 19	
<212> RNA	
<213> SARS coronavirus	
<400> 381619	
auaauggacc ccaaucaaa	19
<210> 381620	
<211> 21	
<212> RNA	
<213> SARS coronavirus	
<400> 381620	
auacgagcau guaacuuuga a	21
<210> 381621	
<211> 14	
<212> RNA	
<213> SARS coronavirus	
<400> 381621	
auacuauguc uaac	14
<210> 381622	
<211> 23	
<212> RNA	
<213> SARS coronavirus	
<400> 381622	
auagcagaga uauugauuau cau	23
<210> 381623	
<211> 23	
<212> RNA	
<213> SARS coronavirus	
<400> 381623	
auagcguacu uuuuuuuuuu gcu	23
<210> 381624	
<211> 14	
<212> RNA	
<213> SARS coronavirus	

<400> 381624	
auauauuuuc uaca	14
<210> 381625	
<211> 19	
<212> RNA	
<213> SARS coronavirus	
<400> 381625	
auauauuuuc uacaaugca	19
<210> 381626	
<211> 14	
<212> RNA	
<213> SARS coronavirus	
<400> 381626	
auaucacuaau cagg	14
<210> 381627	
<211> 14	
<212> RNA	
<213> SARS coronavirus	
<400> 381627	
auauggaaga gccc	14
<210> 381628	
<211> 16	
<212> RNA	
<213> SARS coronavirus	
<400> 381628	
auauuuuggu uuucac	16
<210> 381629	
<211> 12	
<212> RNA	
<213> SARS coronavirus	
<400> 381629	
aucaaauguu gu	12
<210> 381630	
<211> 13	
<212> RNA	
<213> SARS coronavirus	
<400> 381630	
aucaacgcau gua	13
<210> 381631	
<211> 17	
<212> RNA	
<213> SARS coronavirus	
<400> 381631	
aucgagggua cagugaa	17
<210> 381632	
<211> 15	
<212> RNA	
<213> SARS coronavirus	
<400> 381632	
aucuaauaaa ccuca	15

<210> 381633	
<211> 16	
<212> RNA	
<213> SARS coronavirus	
<400> 381633	
aucuuguuga cuucca	16
<210> 381634	
<211> 14	
<212> RNA	
<213> SARS coronavirus	
<400> 381634	
augaaugagc ucac	14
<210> 381635	
<211> 18	
<212> RNA	
<213> SARS coronavirus	
<400> 381635	
augagauuuu uuacucuu	18
<210> 381636	
<211> 17	
<212> RNA	
<213> SARS coronavirus	
<400> 381636	
augauguuca agcuccu	17
<210> 381637	
<211> 21	
<212> RNA	
<213> SARS coronavirus	
<400> 381637	
augauguuca agcuccuaau u	21
<210> 381638	
<211> 18	
<212> RNA	
<213> SARS coronavirus	
<400> 381638	
augcaguugc auaugcac	18
<210> 381639	
<211> 16	
<212> RNA	
<213> SARS coronavirus	
<400> 381639	
augcuacagc aacgau	16
<210> 381640	
<211> 19	
<212> RNA	
<213> SARS coronavirus	
<400> 381640	
auggacccca aucaaacca	19
<210> 381641	
<211> 16	

<212> RNA	
<213> SARS coronavirus	
<400> 381641	
auggaggcgc aauuuu	16
<210> 381642	
<211> 15	
<212> RNA	
<213> SARS coronavirus	
<400> 381642	
auggcagcua gcccu	15
<210> 381643	
<211> 13	
<212> RNA	
<213> SARS coronavirus	
<400> 381643	
auguuacuau caa	13
<210> 381644	
<211> 17	
<212> RNA	
<213> SARS coronavirus	
<400> 381644	
auuaacaauu cuacuaa	17
<210> 381645	
<211> 20	
<212> RNA	
<213> SARS coronavirus	
<400> 381645	
auuaauuuua guagugcuau	20
<210> 381646	
<211> 21	
<212> RNA	
<213> SARS coronavirus	
<400> 381646	
auuacugcac agccaguaaa a	21
<210> 381647	
<211> 17	
<212> RNA	
<213> SARS coronavirus	
<400> 381647	
auuaggaggg acuugaa	17
<210> 381648	
<211> 16	
<212> RNA	
<213> SARS coronavirus	
<400> 381648	
auuaugagga cuuuca	16
<210> 381649	
<211> 15	
<212> RNA	
<213> SARS coronavirus	

<400> 381649	
auuauuaaca auucu	15
<210> 381650	
<211> 19	
<212> RNA	
<213> SARS coronavirus	
<400> 381650	
auuauucucu uccugacau	19
<210> 381651	
<211> 16	
<212> RNA	
<213> SARS coronavirus	
<400> 381651	
auuauuucuu acucuc	16
<210> 381652	
<211> 16	
<212> RNA	
<213> SARS coronavirus	
<400> 381652	
auucuacuaa uguugu	16
<210> 381653	
<211> 15	
<212> RNA	
<213> SARS coronavirus	
<400> 381653	
auucuccugc ucgaa	15
<210> 381654	
<211> 12	
<212> RNA	
<213> SARS coronavirus	
<400> 381654	
auugacaaug cu	12
<210> 381655	
<211> 13	
<212> RNA	
<213> SARS coronavirus	
<400> 381655	
gguuuaccca aua	13
<210> 381656	
<211> 13	
<212> RNA	
<213> SARS coronavirus	
<400> 381656	
gguuuuugua cau	13
<210> 381657	
<211> 18	
<212> RNA	
<213> SARS coronavirus	
<400> 381657	
guaauacuua uagcacug	18

<210> 381658	
<211> 11	
<212> RNA	
<213> SARS coronavirus	
<400> 381658	
guagugcuau c	11
<210> 381659	
<211> 18	
<212> RNA	
<213> SARS coronavirus	
<400> 381659	
guauucuugc uagucaca	18
<210> 381660	
<211> 15	
<212> RNA	
<213> SARS coronavirus	
<400> 381660	
gucaccaaac ugcug	15
<210> 381661	
<211> 23	
<212> RNA	
<213> SARS coronavirus	
<400> 381661	
guccagcggu ugcuguccau gac	23
<210> 381662	
<211> 16	
<212> RNA	
<213> SARS coronavirus	
<400> 381662	
gucuugguuc acagcu	16
<210> 381663	
<211> 16	
<212> RNA	
<213> SARS coronavirus	
<400> 381663	
gugacauggu accaca	16
<210> 381664	
<211> 20	
<212> RNA	
<213> SARS coronavirus	
<400> 381664	
gugcucuagg aaagguuuua	20
<210> 381665	
<211> 14	
<212> RNA	
<213> SARS coronavirus	
<400> 381665	
gugguauucu ugcu	14
<210> 381666	
<211> 20	

<212> RNA	
<213> SARS coronavirus	
<400> 381666	
gugguccaga ugaccaaau	20
<210> 381667	
<211> 23	
<212> RNA	
<213> SARS coronavirus	
<400> 381667	
guucaagcuc cuaauuacac uca	23
<210> 381668	
<211> 18	
<212> RNA	
<213> SARS coronavirus	
<400> 381668	
guuccaaauca acaccaau	18
<210> 381669	
<211> 16	
<212> RNA	
<213> SARS coronavirus	
<400> 381669	
guugcaacug agggag	16
<210> 381670	
<211> 15	
<212> RNA	
<213> SARS coronavirus	
<400> 381670	
guugcauau cacug	15
<210> 381671	
<211> 19	
<212> RNA	
<213> SARS coronavirus	
<400> 381671	
guuucuuacu auuaaucau	19
<210> 381672	
<211> 21	
<212> RNA	
<213> SARS coronavirus	
<400> 381672	
uaauuacaca auggcugauu u	21
<210> 381673	
<211> 15	
<212> RNA	
<213> SARS coronavirus	
<400> 381673	
uaagaggcau acuau	15
<210> 381674	
<211> 15	
<212> RNA	
<213> SARS coronavirus	

<400> 381674	
uaaggauggu auuua	15
<210> 381675	
<211> 15	
<212> RNA	
<213> SARS coronavirus	
<400> 381675	
uaauacuuau agcac	15
<210> 381676	
<211> 14	
<212> RNA	
<213> SARS coronavirus	
<400> 381676	
uaauagguuu ccua	14
<210> 381677	
<211> 22	
<212> RNA	
<213> SARS coronavirus	
<400> 381677	
uaauggaccc caaucaaacc aa	22
<210> 381678	
<211> 18	
<212> RNA	
<213> SARS coronavirus	
<400> 381678	
uaauugcugu cgcuucca	18
<210> 381679	
<211> 13	
<212> RNA	
<213> SARS coronavirus	
<400> 381679	
uacaauagca gag	13
<210> 381680	
<211> 13	
<212> RNA	
<213> SARS coronavirus	
<400> 381680	
uacacccaaa gac	13
<210> 381681	
<211> 17	
<212> RNA	
<213> SARS coronavirus	
<400> 381681	
uacagcgcug ugcaucu	17
<210> 381682	
<211> 21	
<212> RNA	
<213> SARS coronavirus	
<400> 381682	
uacaggguuu cauacuauua a	21

<210> 381683	
<211> 21	
<212> RNA	
<213> SARS coronavirus	
<400> 381683	
uacauuaaaa gaaauacucg u	21
<210> 381684	
<211> 23	
<212> RNA	
<213> SARS coronavirus	
<400> 381684	
uacgagggca auucaccauu uca	23
<210> 381685	
<211> 22	
<212> RNA	
<213> SARS coronavirus	
<400> 381685	
uacugcgucu ugguucacag cu	22
<210> 381686	
<211> 22	
<212> RNA	
<213> SARS coronavirus	
<400> 381686	
uacuuuguag uuaagaggca ua	22
<210> 381687	
<211> 18	
<212> RNA	
<213> SARS coronavirus	
<400> 381687	
uagaauuauu augagaug	18
<210> 381688	
<211> 23	
<212> RNA	
<213> SARS coronavirus	
<400> 381688	
uagcaaucuu uaaucaaugu gua	23
<210> 381689	
<211> 22	
<212> RNA	
<213> SARS coronavirus	
<400> 381689	
uagcagagau auugauuauu au	22
<210> 381690	
<211> 18	
<212> RNA	
<213> SARS coronavirus	
<400> 381690	
uagggaggac uugaaaga	18
<210> 381691	
<211> 20	

<212> RNA	
<213> SARS coronavirus	
<400> 381691	
uaucauuuag aggacuuuca	20
<210> 381692	
<211> 19	
<212> RNA	
<213> SARS coronavirus	
<400> 381692	
uaugagauuu uuucucuu	19
<210> 381693	
<211> 20	
<212> RNA	
<213> SARS coronavirus	
<400> 381693	
uaugcaguug cauaugcacu	20
<210> 381694	
<211> 13	
<212> RNA	
<213> SARS coronavirus	
<400> 381694	
uauggaagag ccc	13
<210> 381695	
<211> 17	
<212> RNA	
<213> SARS coronavirus	
<400> 381695	
uauggaggcg caauuuu	17
<210> 381696	
<211> 19	
<212> RNA	
<213> SARS coronavirus	
<400> 381696	
uaugucuaac uaccaacau	19
<210> 381697	
<211> 15	
<212> RNA	
<213> SARS coronavirus	
<400> 381697	
uauuuaacuc aggau	15
<210> 381698	
<211> 23	
<212> RNA	
<213> SARS coronavirus	
<400> 381698	
uauuucucua ugcaguugca uau	23
<210> 381699	
<211> 15	
<212> RNA	
<213> SARS coronavirus	

<400> 381699	
uauuuugguu uuacac	15
<210> 381700	
<211> 14	
<212> RNA	
<213> SARS coronavirus	
<400> 381700	
ucaaacaugc acac	14
<210> 381701	
<211> 22	
<212> RNA	
<213> SARS coronavirus	
<400> 381701	
ucaagccucu ucucgcuccu ca	22
<210> 381702	
<211> 17	
<212> RNA	
<213> SARS coronavirus	
<400> 381702	
ucaagcuccu aaauaca	17
<210> 381703	
<211> 14	
<212> RNA	
<213> SARS coronavirus	
<400> 381703	
ucacucagca uggc	14
<210> 381704	
<211> 17	
<212> RNA	
<213> SARS coronavirus	
<400> 381704	
ucauacuauu aaucuaa	17
<210> 381705	
<211> 13	
<212> RNA	
<213> SARS coronavirus	
<400> 381705	
ucauagaugg cac	13
<210> 381706	
<211> 17	
<212> RNA	
<213> SARS coronavirus	
<400> 381706	
ucauagaugg cacacua	17
<210> 381707	
<211> 18	
<212> RNA	
<213> SARS coronavirus	
<400> 381707	
ucaucuuguu gacuucca	18

<210> 381708	
<211> 18	
<212> RNA	
<213> SARS coronavirus	
<400> 381708	
ucauuguuuu gacuugua	18
<210> 381709	
<211> 20	
<212> RNA	
<213> SARS coronavirus	
<400> 381709	
ucauuugcaa uuucacugcug	20
<210> 381710	
<211> 15	
<212> RNA	
<213> SARS coronavirus	
<400> 381710	
uccaguucuu uugca	15
<210> 381711	
<211> 16	
<212> RNA	
<213> SARS coronavirus	
<400> 381711	
ucgugguauu cuugcu	16
<210> 381712	
<211> 23	
<212> RNA	
<213> SARS coronavirus	
<400> 381712	
ucuaguauuu uuaauacuuu gcu	23
<210> 381713	
<211> 21	
<212> RNA	
<213> SARS coronavirus	
<400> 381713	
ucuaugcagu ugcauugca c	21
<210> 381714	
<211> 23	
<212> RNA	
<213> SARS coronavirus	
<400> 381714	
ucuaugcucu acgucauuuu gau	23
<210> 381715	
<211> 15	
<212> RNA	
<213> SARS coronavirus	
<400> 381715	
ucucuaugca guugc	15
<210> 381716	
<211> 18	

<212> RNA	
<213> SARS coronavirus	
<400> 381716	
ucucuuccug acauugau	18
<210> 381717	
<211> 21	
<212> RNA	
<213> SARS coronavirus	
<400> 381717	
ucuuauuuuu ucuuacucuc a	21
<210> 381718	
<211> 21	
<212> RNA	
<213> SARS coronavirus	
<400> 381718	
ucuuccauuu uauucuaaug u	21
<210> 381719	
<211> 15	
<212> RNA	
<213> SARS coronavirus	
<400> 381719	
ucuugguuca cagcu	15
<210> 381720	
<211> 15	
<212> RNA	
<213> SARS coronavirus	
<400> 381720	
ucuuuauuuu acuca	15
<210> 381721	
<211> 23	
<212> RNA	
<213> SARS coronavirus	
<400> 381721	
ugacaacaga uguuucaucu ugu	23
<210> 381722	
<211> 16	
<212> RNA	
<213> SARS coronavirus	
<400> 381722	
ugacaauaaa uuugca	16
<210> 381723	
<211> 16	
<212> RNA	
<213> SARS coronavirus	
<400> 381723	
ugacaauaac cagaau	16
<210> 381724	
<211> 20	
<212> RNA	
<213> SARS coronavirus	

<400> 381724	
ugacuuccag guuacaauag	20
<210> 381725	
<211> 18	
<212> RNA	
<213> SARS coronavirus	
<400> 381725	
ugacuuguau uucucuau	18
<210> 381726	
<211> 23	
<212> RNA	
<213> SARS coronavirus	
<400> 381726	
ugauacauua aaagaaauac ucg	23
<210> 381727	
<211> 20	
<212> RNA	
<213> SARS coronavirus	
<400> 381727	
ugauauauuu ucuacaaugc	20
<210> 381728	
<211> 21	
<212> RNA	
<213> SARS coronavirus	
<400> 381728	
ugauuguauu uacaucuugc g	21
<210> 381729	
<211> 15	
<212> RNA	
<213> SARS coronavirus	
<400> 381729	
ugcaauuuac ugcug	15
<210> 381730	
<211> 13	
<212> RNA	
<213> SARS coronavirus	
<400> 381730	
ugcacuagca cac	13
<210> 381731	
<211> 11	
<212> RNA	
<213> SARS coronavirus	
<400> 381731	
ugcauauagca c	11
<210> 381732	
<211> 13	
<212> RNA	
<213> SARS coronavirus	
<400> 381732	
ugcaucuaau aaa	13

<210> 381733	
<211> 19	
<212> RNA	
<213> SARS coronavirus	
<400> 381733	
ugcugacaau aaauuugca	19
<210> 381734	
<211> 14	
<212> RNA	
<213> SARS coronavirus	
<400> 381734	
ugcuucuccu gcaa	14
<210> 381735	
<211> 16	
<212> RNA	
<213> SARS coronavirus	
<400> 381735	
uggacccaca gauuca	16
<210> 381736	
<211> 21	
<212> RNA	
<213> SARS coronavirus	
<400> 381736	
uggacccaca gauucaacug a	21
<210> 381737	
<211> 14	
<212> RNA	
<213> SARS coronavirus	
<400> 381737	
uggaccccaa ucaa	14
<210> 381738	
<211> 15	
<212> RNA	
<213> SARS coronavirus	
<400> 381738	
uggaccccaa ucaaa	15
<210> 381739	
<211> 17	
<212> RNA	
<213> SARS coronavirus	
<400> 381739	
uggauuaugu uacuaca	17
<210> 381740	
<211> 15	
<212> RNA	
<213> SARS coronavirus	
<400> 381740	
uggcguugca uuucu	15
<210> 381741	
<211> 18	

<212> RNA	
<213> SARS coronavirus	
<400> 381741	
uggugacaug guaccaca	18
<210> 381742	
<211> 20	
<212> RNA	
<213> SARS coronavirus	
<400> 381742	
uguaguacag cgcugugcau	20
<210> 381743	
<211> 19	
<212> RNA	
<213> SARS coronavirus	
<400> 381743	
ugucauaccu uuuaaggau	19
<210> 381744	
<211> 16	
<212> RNA	
<213> SARS coronavirus	
<400> 381744	
ugucuaacua ccaaca	16
<210> 381745	
<211> 18	
<212> RNA	
<213> SARS coronavirus	
<400> 381745	
uguuaccauc uauucaca	18
<210> 381746	
<211> 20	
<212> RNA	
<213> SARS coronavirus	
<400> 381746	
uuaucaaug uguaacauua	20
<210> 381747	
<211> 16	
<212> RNA	
<213> SARS coronavirus	
<400> 381747	
uuacuaucuaa cuguca	16
<210> 381748	
<211> 23	
<212> RNA	
<213> SARS coronavirus	
<400> 381748	
uuacugcugc uauuuguuac cau	23
<210> 381749	
<211> 16	
<212> RNA	
<213> SARS coronavirus	

<400> 381749	
uuagccuuuc ugcuaa	16
<210> 381750	
<211> 23	
<212> RNA	
<213> SARS coronavirus	
<400> 381750	
uuagggagga cuugaaagag cca	23
<210> 381751	
<211> 18	
<212> RNA	
<213> SARS coronavirus	
<400> 381751	
uuauacgagc auguaacu	18
<210> 381752	
<211> 22	
<212> RNA	
<213> SARS coronavirus	
<400> 381752	
uuaucauuau gaggacuuuc ag	22
<210> 381753	
<211> 16	
<212> RNA	
<213> SARS coronavirus	
<400> 381753	
uuauuaacaa uucuac	16
<210> 381754	
<211> 17	
<212> RNA	
<213> SARS coronavirus	
<400> 381754	
uuauuaacaa uucuacu	17
<210> 381755	
<211> 20	
<212> RNA	
<213> SARS coronavirus	
<400> 381755	
uuauuaacaa uucuacuaau	20
<210> 381756	
<211> 19	
<212> RNA	
<213> SARS coronavirus	
<400> 381756	
uuauuuuuuc uuacucuca	19
<210> 381757	
<211> 15	
<212> RNA	
<213> SARS coronavirus	
<400> 381757	
uucaacaaga gcucu	15

<210> 381758	
<211> 21	
<212> RNA	
<213> SARS coronavirus	
<400> 381758	
uucaacugac aaauaccaga a	21
<210> 381759	
<211> 17	
<212> RNA	
<213> SARS coronavirus	
<400> 381759	
uucacagcuc ucacuca	17
<210> 381760	
<211> 21	
<212> RNA	
<213> SARS coronavirus	
<400> 381760	
uucacagcuc ucacucagca u	21
<210> 381761	
<211> 23	
<212> RNA	
<213> SARS coronavirus	
<400> 381761	
cacgucagcg ucuaacuaaa uac	23
<210> 381762	
<211> 21	
<212> RNA	
<213> SARS coronavirus	
<400> 381762	
cacuaugguu caaacaugca c	21
<210> 381763	
<211> 16	
<212> RNA	
<213> SARS coronavirus	
<400> 381763	
cagaagcuuc acuucc	16
<210> 381764	
<211> 19	
<212> RNA	
<213> SARS coronavirus	
<400> 381764	
cagaaugaau gagcucacu	19
<210> 381765	
<211> 21	
<212> RNA	
<213> SARS coronavirus	
<400> 381765	
cagauggag gacgcaugg g	21
<210> 381766	
<211> 20	

<212> RNA	
<213> SARS coronavirus	
<400> 381766	
cagcucucac ucagcauggc	20
<210> 381767	
<211> 18	
<212> RNA	
<213> SARS coronavirus	
<400> 381767	
cagggcguuc caaucaac	18
<210> 381768	
<211> 15	
<212> RNA	
<213> SARS coronavirus	
<400> 381768	
caguaaaaau ugaca	15
<210> 381769	
<211> 20	
<212> RNA	
<213> SARS coronavirus	
<400> 381769	
caguaaaaau ugacaaugcu	20
<210> 381770	
<211> 16	
<212> RNA	
<213> SARS coronavirus	
<400> 381770	
cauaauaaag cuuguu	16
<210> 381771	
<211> 20	
<212> RNA	
<213> SARS coronavirus	
<400> 381771	
cauacgaggg caauucacca	20
<210> 381772	
<211> 13	
<212> RNA	
<213> SARS coronavirus	
<400> 381772	
cauaugcacu gua	13
<210> 381773	
<211> 21	
<212> RNA	
<213> SARS coronavirus	
<400> 381773	
caucuaauaa accucaugug c	21
<210> 381774	
<211> 15	
<212> RNA	
<213> SARS coronavirus	

<400> 381774	
caugaaaauu auucu	15
<210> 381775	
<211> 24	
<212> RNA	
<213> SARS coronavirus	
<400> 381775	
caugaagguc accaaacugc ugca	24
<210> 381776	
<211> 20	
<212> RNA	
<213> SARS coronavirus	
<400> 381776	
caugguacca cauauaucac	20
<210> 381777	
<211> 18	
<212> RNA	
<213> SARS coronavirus	
<400> 381777	
cauuuagaga aagacaga	18
<210> 381778	
<211> 13	
<212> RNA	
<213> SARS coronavirus	
<400> 381778	
cauuucaccc ucu	13
<210> 381779	
<211> 14	
<212> RNA	
<213> SARS coronavirus	
<400> 381779	
cauuucaccc ucuu	14
<210> 381780	
<211> 19	
<212> RNA	
<213> SARS coronavirus	
<400> 381780	
cauuucaccc ucuugcuga	19
<210> 381781	
<211> 16	
<212> RNA	
<213> SARS coronavirus	
<400> 381781	
ccaaacugcu gcuuu	16
<210> 381782	
<211> 17	
<212> RNA	
<213> SARS coronavirus	
<400> 381782	
ccacagauuc aacugac	17

<210> 381783	
<211> 18	
<212> RNA	
<213> SARS coronavirus	
<400> 381783	
ccacagauuc aacugaca	18
<210> 381784	
<211> 20	
<212> RNA	
<213> SARS coronavirus	
<400> 381784	
ccacagauuc aacugacaau	20
<210> 381785	
<211> 12	
<212> RNA	
<213> SARS coronavirus	
<400> 381785	
ccagaagcuu ca	12
<210> 381786	
<211> 22	
<212> RNA	
<213> SARS coronavirus	
<400> 381786	
ccagaaugga ggacgcaug gg	22
<210> 381787	
<211> 16	
<212> RNA	
<213> SARS coronavirus	
<400> 381787	
ccagguuaca auagca	16
<210> 381788	
<211> 17	
<212> RNA	
<213> SARS coronavirus	
<400> 381788	
ccaguucuu ugcauuu	17
<210> 381789	
<211> 19	
<212> RNA	
<213> SARS coronavirus	
<400> 381789	
ccaguucuu ugcauuua	19
<210> 381790	
<211> 12	
<212> RNA	
<213> SARS coronavirus	
<400> 381790	
ccaugaacaa ca	12
<210> 381791	
<211> 19	

<212> RNA	
<213> SARS coronavirus	
<400> 381791	
cccacagauu caacugaca	19
<210> 381792	
<211> 14	
<212> RNA	
<213> SARS coronavirus	
<400> 381792	
ccugacauug auug	14
<210> 381793	
<211> 20	
<212> RNA	
<213> SARS coronavirus	
<400> 381793	
cgcaaugggg caaggccaaa	20
<210> 381794	
<211> 17	
<212> RNA	
<213> SARS coronavirus	
<400> 381794	
cgcuauugcu gcuagac	17
<210> 381795	
<211> 16	
<212> RNA	
<213> SARS coronavirus	
<400> 381795	
cggcgcuaac aaagaa	16
<210> 381796	
<211> 19	
<212> RNA	
<213> SARS coronavirus	
<400> 381796	
cguacuucuu uuucuugcu	19
<210> 381797	
<211> 21	
<212> RNA	
<213> SARS coronavirus	
<400> 381797	
cguagugccc cccgcauuac a	21
<210> 381798	
<211> 21	
<212> RNA	
<213> SARS coronavirus	
<400> 381798	
cgucuugguu cacagcucuc a	21
<210> 381799	
<211> 20	
<212> RNA	
<213> SARS coronavirus	

<400> 381799	
cguuuacgau acauagucua	20
<210> 381800	
<211> 16	
<212> RNA	
<213> SARS coronavirus	
<400> 381800	
cuaauguuac uaucaa	16
<210> 381801	
<211> 13	
<212> RNA	
<213> SARS coronavirus	
<400> 381801	
cuaauugcug ucg	13
<210> 381802	
<211> 23	
<212> RNA	
<213> SARS coronavirus	
<400> 381802	
cuaauugcug ucgcuuccag gag	23
<210> 381803	
<211> 19	
<212> RNA	
<213> SARS coronavirus	
<400> 381803	
cuacaacuuc cucaaggaa	19
<210> 381804	
<211> 13	
<212> RNA	
<213> SARS coronavirus	
<400> 381804	
cuacuaaugu ugu	13
<210> 381805	
<211> 16	
<212> RNA	
<213> SARS coronavirus	
<400> 381805	
cuacucgcgu guuaaa	16
<210> 381806	
<211> 20	
<212> RNA	
<213> SARS coronavirus	
<400> 381806	
cuacuucguu gcuuccuua	20
<210> 381807	
<211> 17	
<212> RNA	
<213> SARS coronavirus	
<400> 381807	
cuauaucacu aucagga	17

<210> 381808	
<211> 17	
<212> RNA	
<213> SARS coronavirus	
<400> 381808	
cuaucagcug cgugcaa	17
<210> 381809	
<211> 19	
<212> RNA	
<213> SARS coronavirus	
<400> 381809	
cuaugcaguu gcauauugca	19
<210> 381810	
<211> 20	
<212> RNA	
<213> SARS coronavirus	
<400> 381810	
cuaugcaguu gcauauugcac	20
<210> 381811	
<211> 19	
<212> RNA	
<213> SARS coronavirus	
<400> 381811	
cuaugguuca aacaugcac	19
<210> 381812	
<211> 14	
<212> RNA	
<213> SARS coronavirus	
<400> 381812	
cuauuccuag ccug	14
<210> 381813	
<211> 16	
<212> RNA	
<213> SARS coronavirus	
<400> 381813	
cuauuuggaa ucuuga	16
<210> 381814	
<211> 18	
<212> RNA	
<213> SARS coronavirus	
<400> 381814	
cuauuuggaa ucuugacg	18
<210> 381815	
<211> 21	
<212> RNA	
<213> SARS coronavirus	
<400> 381815	
cucaauaaaa gauggcagcu a	21
<210> 381816	
<211> 17	

<212> RNA	
<213> SARS coronavirus	
<400> 381816	
cucacuuuaa uugacuu	17
<210> 381817	
<211> 20	
<212> RNA	
<213> SARS coronavirus	
<400> 381817	
cucgccacuu uuucucauug	20
<210> 381818	
<211> 21	
<212> RNA	
<213> SARS coronavirus	
<400> 381818	
cucuaugcag uugcauauugc a	21
<210> 381819	
<211> 12	
<212> RNA	
<213> SARS coronavirus	
<400> 381819	
cucuugcuga ca	12
<210> 381820	
<211> 23	
<212> RNA	
<213> SARS coronavirus	
<400> 381820	
cucuugcuga caauaaaauu gca	23
<210> 381821	
<211> 20	
<212> RNA	
<213> SARS coronavirus	
<400> 381821	
cugacauuga uuguauuuac	20
<210> 381822	
<211> 18	
<212> RNA	
<213> SARS coronavirus	
<400> 381822	
cuggauuauug uuacuaca	18
<210> 381823	
<211> 21	
<212> RNA	
<213> SARS coronavirus	
<400> 381823	
cuguaguaca gcgcugugca u	21
<210> 381824	
<211> 18	
<212> RNA	
<213> SARS coronavirus	

<400> 381824	
cuuagaucaa uuacugca	18
<210> 381825	
<211> 22	
<212> RNA	
<213> SARS coronavirus	
<400> 381825	
cuucacuucc cuacggcgcu aa	22
<210> 381826	
<211> 20	
<212> RNA	
<213> SARS coronavirus	
<400> 381826	
cuucaugaag gucaccaaac	20
<210> 381827	
<211> 20	
<212> RNA	
<213> SARS coronavirus	
<400> 381827	
cuuccugaca uugauuguau	20
<210> 381828	
<211> 13	
<212> RNA	
<213> SARS coronavirus	
<400> 381828	
cuucuauuac cua	13
<210> 381829	
<211> 23	
<212> RNA	
<213> SARS coronavirus	
<400> 381829	
cuugaaauaca cccaaagacc aca	23
<210> 381830	
<211> 14	
<212> RNA	
<213> SARS coronavirus	
<400> 381830	
cuugaugugg cuua	14
<210> 381831	
<211> 17	
<212> RNA	
<213> SARS coronavirus	
<400> 381831	
cuugcgagcu auaucac	17
<210> 381832	
<211> 12	
<212> RNA	
<213> SARS coronavirus	
<400> 381832	
cuugcuaguc ac	12

<210> 381833	
<211> 20	
<212> RNA	
<213> SARS coronavirus	
<400> 381833	
cuugcugaca auaaauuugc	20
<210> 381834	
<211> 22	
<212> RNA	
<213> SARS coronavirus	
<400> 381834	
cuuguuauug gcguugcauu uc	22
<210> 381835	
<211> 22	
<212> RNA	
<213> SARS coronavirus	
<400> 381835	
cuuguugacu uccagguuac aa	22
<210> 381836	
<211> 20	
<212> RNA	
<213> SARS coronavirus	
<400> 381836	
cuuuaucaaa uguguaacau	20
<210> 381837	
<211> 14	
<212> RNA	
<213> SARS coronavirus	
<400> 381837	
cuuuauucuc acau	14
<210> 381838	
<211> 15	
<212> RNA	
<213> SARS coronavirus	
<400> 381838	
cuuugcuuca ccuuu	15
<210> 381839	
<211> 18	
<212> RNA	
<213> SARS coronavirus	
<400> 381839	
cuuuugcuug ugcugca	18
<210> 381840	
<211> 17	
<212> RNA	
<213> SARS coronavirus	
<400> 381840	
gaaaaaguug cugguuu	17
<210> 381841	
<211> 23	

<212> RNA	
<213> SARS coronavirus	
<400> 381841	
gaaacuucuc auuguuuuga cuu	23
<210> 381842	
<211> 23	
<212> RNA	
<213> SARS coronavirus	
<400> 381842	
gaaagugagu acgaacuuau gua	23
<210> 381843	
<211> 17	
<212> RNA	
<213> SARS coronavirus	
<400> 381843	
gaacaaauua aaauguc	17
<210> 381844	
<211> 15	
<212> RNA	
<213> SARS coronavirus	
<400> 381844	
gaacaugaaa cuucu	15
<210> 381845	
<211> 22	
<212> RNA	
<213> SARS coronavirus	
<400> 381845	
gaaccuagua auagguuucc ua	22
<210> 381846	
<211> 14	
<212> RNA	
<213> SARS coronavirus	
<400> 381846	
gaacuuagau uccc	14
<210> 381847	
<211> 11	
<212> RNA	
<213> SARS coronavirus	
<400> 381847	
gaaucuugac g	11
<210> 381848	
<211> 17	
<212> RNA	
<213> SARS coronavirus	
<400> 381848	
gaauggagga cgcaaug	17
<210> 381849	
<211> 16	
<212> RNA	
<213> SARS coronavirus	

<400> 381849	
gacaauaaaau uugcac	16
<210> 381850	
<211> 20	
<212> RNA	
<213> SARS coronavirus	
<400> 381850	
gacauugauu guauuuacau	20
<210> 381851	
<211> 21	
<212> RNA	
<213> SARS coronavirus	
<400> 381851	
gacccacaga uucaacugac a	21
<210> 381852	
<211> 20	
<212> RNA	
<213> SARS coronavirus	
<400> 381852	
gacuuucagg auugcuauuu	20
<210> 381853	
<211> 16	
<212> RNA	
<213> SARS coronavirus	
<400> 381853	
gagcccuauu guguaa	16
<210> 381854	
<211> 20	
<212> RNA	
<213> SARS coronavirus	
<400> 381854	
gagcuauauc acuaucagga	20
<210> 381855	
<211> 14	
<212> RNA	
<213> SARS coronavirus	
<400> 381855	
gaggcauacu augu	14
<210> 381856	
<211> 18	
<212> RNA	
<213> SARS coronavirus	
<400> 381856	
gaggccaggg cguuccaa	18
<210> 381857	
<211> 13	
<212> RNA	
<213> SARS coronavirus	
<400> 381857	
gauccagcug gug	13

<210> 381858	
<211> 12	
<212> RNA	
<213> SARS coronavirus	
<400> 381858	
gaugauguuc aa	12
<210> 381859	
<211> 20	
<212> RNA	
<213> SARS coronavirus	
<400> 381859	
gcaauccuaa uaacaaugcu	20
<210> 381860	
<211> 21	
<212> RNA	
<213> SARS coronavirus	
<400> 381860	
gcuuuuagag acguacuugu u	21
<210> 381861	
<211> 22	
<212> RNA	
<213> SARS coronavirus	
<400> 381861	
gccaguaaaa auugacaaug cu	22
<210> 381862	
<211> 14	
<212> RNA	
<213> SARS coronavirus	
<400> 381862	
agacagauug aacc	14
<210> 381863	
<211> 17	
<212> RNA	
<213> SARS coronavirus	
<400> 381863	
agaugaugaa gaaccua	17
<210> 381864	
<211> 21	
<212> RNA	
<213> SARS coronavirus	
<400> 381864	
agauguuuca ucuuguugac u	21
<210> 381865	
<211> 15	
<212> RNA	
<213> SARS coronavirus	
<400> 381865	
agauuuuuua cucuu	15
<210> 381866	
<211> 16	

<212> RNA	
<213> SARS coronavirus	
<400> 381866	
agccccagau gguacu	16
<210> 381867	
<211> 17	
<212> RNA	
<213> SARS coronavirus	
<400> 381867	
agccuggauu auguuac	17
<210> 381868	
<211> 21	
<212> RNA	
<213> SARS coronavirus	
<400> 381868	
agcgccgacc ccaagguuua c	21
<210> 381869	
<211> 21	
<212> RNA	
<213> SARS coronavirus	
<400> 381869	
agcguacuuc uuuuucuugc u	21
<210> 381870	
<211> 12	
<212> RNA	
<213> SARS coronavirus	
<400> 381870	
agcuaggugu ug	12
<210> 381871	
<211> 19	
<212> RNA	
<213> SARS coronavirus	
<400> 381871	
agcuauauca cuaucagga	19
<210> 381872	
<211> 15	
<212> RNA	
<213> SARS coronavirus	
<400> 381872	
aggaacaaca uugcc	15
<210> 381873	
<211> 16	
<212> RNA	
<213> SARS coronavirus	
<400> 381873	
aggaacuggc ccagaa	16
<210> 381874	
<211> 22	
<212> RNA	
<213> SARS coronavirus	

<400> 381874	
aggcgcaauu uuuguaccuc ua	22
<210> 381875	
<211> 14	
<212> RNA	
<213> SARS coronavirus	
<400> 381875	
aggcuugaug uggc	14
<210> 381876	
<211> 19	
<212> RNA	
<213> SARS coronavirus	
<400> 381876	
agguucaaca agagcucua	19
<210> 381877	
<211> 17	
<212> RNA	
<213> SARS coronavirus	
<400> 381877	
agguuuuacc uuuucau	17
<210> 381878	
<211> 19	
<212> RNA	
<213> SARS coronavirus	
<400> 381878	
aguaaaaaau gacaaugcu	19
<210> 381879	
<211> 14	
<212> RNA	
<213> SARS coronavirus	
<400> 381879	
aguaacacuu gcuu	14
<210> 381880	
<211> 19	
<212> RNA	
<213> SARS coronavirus	
<400> 381880	
aguuaagagg cauacuaug	19
<210> 381881	
<211> 18	
<212> RNA	
<213> SARS coronavirus	
<400> 381881	
aguuccuaaa aacuaauu	18
<210> 381882	
<211> 16	
<212> RNA	
<213> SARS coronavirus	
<400> 381882	
aguugcauau gcacug	16

<210> 381883	
<211> 19	
<212> RNA	
<213> SARS coronavirus	
<400> 381883	
auaaaccuca ugugcuuga	19
<210> 381884	
<211> 22	
<212> RNA	
<213> SARS coronavirus	
<400> 381884	
auaaauacugc gucuugguuc ac	22
<210> 381885	
<211> 24	
<212> RNA	
<213> SARS coronavirus	
<400> 381885	
auaaugcuag ggagagcugc cuau	24
<210> 381886	
<211> 20	
<212> RNA	
<213> SARS coronavirus	
<400> 381886	
auaccuauca gcugcgugca	20
<210> 381887	
<211> 23	
<212> RNA	
<213> SARS coronavirus	
<400> 381887	
auagcaaucu uuaaucaaug ugu	23
<210> 381888	
<211> 20	
<212> RNA	
<213> SARS coronavirus	
<400> 381888	
auaucacguc agcgucuaac	20
<210> 381889	
<211> 20	
<212> RNA	
<213> SARS coronavirus	
<400> 381889	
aucauacguu uggcaaccu	20
<210> 381890	
<211> 20	
<212> RNA	
<213> SARS coronavirus	
<400> 381890	
augagcucac uuuaauugac	20
<210> 381891	
<211> 15	

<212> RNA	
<213> SARS coronavirus	
<400> 381891	
augcaguugc auaug	15
<210> 381892	
<211> 23	
<212> RNA	
<213> SARS coronavirus	
<400> 381892	
augcuacagc aacgauaccg cua	23
<210> 381893	
<211> 21	
<212> RNA	
<213> SARS coronavirus	
<400> 381893	
auggcagaca acgguacuau u	21
<210> 381894	
<211> 21	
<212> RNA	
<213> SARS coronavirus	
<400> 381894	
auggcugauu uagucuaugc u	21
<210> 381895	
<211> 20	
<212> RNA	
<213> SARS coronavirus	
<400> 381895	
auggugacau gguaccacau	20
<210> 381896	
<211> 17	
<212> RNA	
<213> SARS coronavirus	
<400> 381896	
augguucaaa caugcac	17
<210> 381897	
<211> 16	
<212> RNA	
<213> SARS coronavirus	
<400> 381897	
auguuacuau caacug	16
<210> 381898	
<211> 20	
<212> RNA	
<213> SARS coronavirus	
<400> 381898	
auuaacaauu cuacuaaugu	20
<210> 381899	
<211> 19	
<212> RNA	
<213> SARS coronavirus	

<400> 381899	
auuauugagga cuuucagga	19
<210> 381900	
<211> 15	
<212> RNA	
<213> SARS coronavirus	
<400> 381900	
auuauuuuag ccucu	15
<210> 381901	
<211> 19	
<212> RNA	
<213> SARS coronavirus	
<400> 381901	
auucucuucc ugacauuga	19
<210> 381902	
<211> 20	
<212> RNA	
<213> SARS coronavirus	
<400> 381902	
auucucuucc ugacauugau	20
<210> 381903	
<211> 22	
<212> RNA	
<213> SARS coronavirus	
<400> 381903	
auugcuauuu ggaaucuuga cg	22
<210> 381904	
<211> 22	
<212> RNA	
<213> SARS coronavirus	
<400> 381904	
auuggcuacu accgaagagc ua	22
<210> 381905	
<211> 14	
<212> RNA	
<213> SARS coronavirus	
<400> 381905	
auuuacugcu gcua	14
<210> 381906	
<211> 22	
<212> RNA	
<213> SARS coronavirus	
<400> 381906	
auuuauuaga cucuuacuuu gu	22
<210> 381907	
<211> 22	
<212> RNA	
<213> SARS coronavirus	
<400> 381907	
auuucacccu cuugcugaca au	22

<210> 381908	
<211> 22	
<212> RNA	
<213> SARS coronavirus	
<400> 381908	
auuucucuaau gcaguugcau au	22
<210> 381909	
<211> 23	
<212> RNA	
<213> SARS coronavirus	
<400> 381909	
auuucucuaau gcaguugcau aug	23
<210> 381910	
<211> 14	
<212> RNA	
<213> SARS coronavirus	
<400> 381910	
auuugugcuu uuua	14
<210> 381911	
<211> 14	
<212> RNA	
<213> SARS coronavirus	
<400> 381911	
auuuucuaca augc	14
<210> 381912	
<211> 16	
<212> RNA	
<213> SARS coronavirus	
<400> 381912	
caaacugcug cauuua	16
<210> 381913	
<211> 17	
<212> RNA	
<213> SARS coronavirus	
<400> 381913	
caacagaugu uucaucu	17
<210> 381914	
<211> 14	
<212> RNA	
<213> SARS coronavirus	
<400> 381914	
caacuccugg aaca	14
<210> 381915	
<211> 11	
<212> RNA	
<213> SARS coronavirus	
<400> 381915	
caacugucaa g	11
<210> 381916	
<211> 16	

<212> RNA	
<213> SARS coronavirus	
<400> 381916	
caacuuccuc aaggaa	16
<210> 381917	
<211> 14	
<212> RNA	
<213> SARS coronavirus	
<400> 381917	
caagagcucu acuc	14
<210> 381918	
<211> 17	
<212> RNA	
<213> SARS coronavirus	
<400> 381918	
caagaucagu uucacca	17
<210> 381919	
<211> 17	
<212> RNA	
<213> SARS coronavirus	
<400> 381919	
caaugcuucu ccugcaa	17
<210> 381920	
<211> 21	
<212> RNA	
<213> SARS coronavirus	
<400> 381920	
caauggggca aggccaaaac a	21
<210> 381921	
<211> 13	
<212> RNA	
<213> SARS coronavirus	
<400> 381921	
cacacuagcc auc	13
<210> 381922	
<211> 15	
<212> RNA	
<213> SARS coronavirus	
<400> 381922	
cacagcucuc acuca	15
<210> 381923	
<211> 21	
<212> RNA	
<213> SARS coronavirus	
<400> 381923	
caccgugcua caacuuccuc a	21
<210> 381924	
<211> 23	
<212> RNA	
<213> SARS coronavirus	

<400> 381924	
caccgugcua caacuuccuc aag	23
<210> 381925	
<211> 21	
<212> RNA	
<213> SARS coronavirus	
<400> 381925	
cacuaacuug cacuagcaca c	21
<210> 381926	
<211> 13	
<212> RNA	
<213> SARS coronavirus	
<400> 381926	
cacuaugguu caa	13
<210> 381927	
<211> 13	
<212> RNA	
<213> SARS coronavirus	
<400> 381927	
cacucaacau acu	13
<210> 381928	
<211> 21	
<212> RNA	
<213> SARS coronavirus	
<400> 381928	
cacucgaaau ccaggauca g	21
<210> 381929	
<211> 22	
<212> RNA	
<213> SARS coronavirus	
<400> 381929	
cacugcuugg cuuugugcuc ua	22
<210> 381930	
<211> 18	
<212> RNA	
<213> SARS coronavirus	
<400> 381930	
cagaaugaau gagcucac	18
<210> 381931	
<211> 15	
<212> RNA	
<213> SARS coronavirus	
<400> 381931	
cagaugguac uucua	15
<210> 381932	
<211> 22	
<212> RNA	
<213> SARS coronavirus	
<400> 381932	
cagauucaac ugacaauaac ca	22

<210> 381933	
<211> 16	
<212> RNA	
<213> SARS coronavirus	
<400> 381933	
cagcgcugug caucua	16
<210> 381934	
<211> 13	
<212> RNA	
<213> SARS coronavirus	
<400> 381934	
caggaacaua cga	13
<210> 381935	
<211> 16	
<212> RNA	
<213> SARS coronavirus	
<400> 381935	
caggcacuag uacuga	16
<210> 381936	
<211> 22	
<212> RNA	
<213> SARS coronavirus	
<400> 381936	
caguaaaaau ugacaaugcu uc	22
<210> 381937	
<211> 23	
<212> RNA	
<213> SARS coronavirus	
<400> 381937	
caguaaaaau ugacaaugcu ucu	23
<210> 381938	
<211> 15	
<212> RNA	
<213> SARS coronavirus	
<400> 381938	
caguucauuu gcaau	15
<210> 381939	
<211> 18	
<212> RNA	
<213> SARS coronavirus	
<400> 381939	
cauaaaacga acaugaaa	18
<210> 381940	
<211> 17	
<212> RNA	
<213> SARS coronavirus	
<400> 381940	
caugaaaauu auucucu	17
<210> 381941	
<211> 17	

<212> RNA	
<213> SARS coronavirus	
<400> 381941	
cauuauaggg acuuuca	17
<210> 381942	
<211> 19	
<212> RNA	
<213> SARS coronavirus	
<400> 381942	
cauuguugcu gcucuagua	19
<210> 381943	
<211> 17	
<212> RNA	
<213> SARS coronavirus	
<400> 381943	
cauuguuuug acuugua	17
<210> 381944	
<211> 18	
<212> RNA	
<213> SARS coronavirus	
<400> 381944	
cauuguuuug acuuguau	18
<210> 381945	
<211> 22	
<212> RNA	
<213> SARS coronavirus	
<400> 381945	
ccaagucua aacgaacaug aa	22
<210> 381946	
<211> 24	
<212> RNA	
<213> SARS coronavirus	
<400> 381946	
ccaauagugg uccagaugac caaa	24
<210> 381947	
<211> 19	
<212> RNA	
<213> SARS coronavirus	
<400> 381947	
ccagaaugga ggacgcaau	19
<210> 381948	
<211> 14	
<212> RNA	
<213> SARS coronavirus	
<400> 381948	
ccaugacc aaau	14
<210> 381949	
<211> 16	
<212> RNA	
<213> SARS coronavirus	

<400> 381949	
ccagauggua cuucua	16
<210> 381950	
<211> 23	
<212> RNA	
<213> SARS coronavirus	
<400> 381950	
ccagauggua cuucuauuac cua	23
<210> 381951	
<211> 18	
<212> RNA	
<213> SARS coronavirus	
<400> 381951	
ccagggcgguu ccaaucaa	18
<210> 381952	
<211> 15	
<212> RNA	
<213> SARS coronavirus	
<400> 381952	
ccaguucuu ugcaa	15
<210> 381953	
<211> 23	
<212> RNA	
<213> SARS coronavirus	
<400> 381953	
ccauuucacc cucuugcuga caa	23
<210> 381954	
<211> 21	
<212> RNA	
<213> SARS coronavirus	
<400> 381954	
cccagaagcu ucacuuccu a	21
<210> 381955	
<211> 17	
<212> RNA	
<213> SARS coronavirus	
<400> 381955	
cccagauggu acuucua	17
<210> 381956	
<211> 15	
<212> RNA	
<213> SARS coronavirus	
<400> 381956	
ccccaaucaa accaa	15
<210> 381957	
<211> 23	
<212> RNA	
<213> SARS coronavirus	
<400> 381957	
ccuaauguua cuaucaacug uca	23

<210> 381958	
<211> 14	
<212> RNA	
<213> SARS coronavirus	
<400> 381958	
ccucuugcug acaa	14
<210> 381959	
<211> 15	
<212> RNA	
<213> SARS coronavirus	
<400> 381959	
cgcucuaugu gguca	15
<210> 381960	
<211> 14	
<212> RNA	
<213> SARS coronavirus	
<400> 381960	
cgguaauuca agaa	14
<210> 381961	
<211> 16	
<212> RNA	
<213> SARS coronavirus	
<400> 381961	
cgguugcugu ccauga	16
<210> 381962	
<211> 15	
<212> RNA	
<213> SARS coronavirus	
<400> 381962	
cgugguauuc uugcu	15
<210> 381963	
<211> 13	
<212> RNA	
<213> SARS coronavirus	
<400> 381963	
cguuccaauac aac	13
<210> 381964	
<211> 21	
<212> RNA	
<213> SARS coronavirus	
<400> 381964	
cuaaacgaac augaaacuuc u	21
<210> 381965	
<211> 17	
<212> RNA	
<213> SARS coronavirus	
<400> 381965	
cuaacuugca cuagcac	17
<210> 381966	
<211> 20	

<212> RNA	
<213> SARS coronavirus	
<400> 381966	
cuaacuugca cuagcacaca	20
<210> 381967	
<211> 17	
<212> RNA	
<213> SARS coronavirus	
<400> 381967	
cuaagaagaa uuauucg	17
<210> 381968	
<211> 13	
<212> RNA	
<213> SARS coronavirus	
<400> 381968	
cuaauaaacc uca	13
<210> 381969	
<211> 21	
<212> RNA	
<213> SARS coronavirus	
<400> 381969	
cuaauguuac uaucaacugu c	21
<210> 381970	
<211> 22	
<212> RNA	
<213> SARS coronavirus	
<400> 381970	
cuaauguuac uaucaacugu ca	22
<210> 381971	
<211> 13	
<212> RNA	
<213> SARS coronavirus	
<400> 381971	
cuacaacuuc cuc	13
<210> 381972	
<211> 14	
<212> RNA	
<213> SARS coronavirus	
<400> 381972	
cuacaacuuc cuca	14
<210> 381973	
<211> 20	
<212> RNA	
<213> SARS coronavirus	
<400> 381973	
cuaccaugaa caacaaguca	20
<210> 381974	
<211> 23	
<212> RNA	
<213> SARS coronavirus	

<400> 381974	
cuagggguuaa uacuuauagc acu	23
<210> 381975	
<211> 14	
<212> RNA	
<213> SARS coronavirus	
<400> 381975	
cuauaucacu auca	14
<210> 381976	
<211> 15	
<212> RNA	
<213> SARS coronavirus	
<400> 381976	
cuaugguuca aacau	15
<210> 381977	
<211> 14	
<212> RNA	
<213> SARS coronavirus	
<400> 381977	
cuauuaccua ggaa	14
<210> 381978	
<211> 17	
<212> RNA	
<213> SARS coronavirus	
<400> 381978	
cucaaugugg ucauua	17
<210> 381979	
<211> 22	
<212> RNA	
<213> SARS coronavirus	
<400> 381979	
cucacuuuaa uugacuucua uu	22
<210> 381980	
<211> 16	
<212> RNA	
<213> SARS coronavirus	
<400> 381980	
cuccuaauua cacuca	16
<210> 381981	
<211> 12	
<212> RNA	
<213> SARS coronavirus	
<400> 381981	
ucagacacuc uu	12
<210> 381982	
<211> 22	
<212> RNA	
<213> SARS coronavirus	
<400> 381982	
ucagcgucua acuaaaauaca ca	22

<210> 381983	
<211> 17	
<212> RNA	
<213> SARS coronavirus	
<400> 381983	
ucauaccuuu uaaggau	17
<210> 381984	
<211> 15	
<212> RNA	
<213> SARS coronavirus	
<400> 381984	
ucauacuauu aauc	15
<210> 381985	
<211> 19	
<212> RNA	
<213> SARS coronavirus	
<400> 381985	
ucauuguuuu gacuuguau	19
<210> 381986	
<211> 23	
<212> RNA	
<213> SARS coronavirus	
<400> 381986	
ucauuugcaa uuucacugcug cua	23
<210> 381987	
<211> 17	
<212> RNA	
<213> SARS coronavirus	
<400> 381987	
uccagcgguu gcugucc	17
<210> 381988	
<211> 18	
<212> RNA	
<213> SARS coronavirus	
<400> 381988	
uccagcuggu ggugcgcu	18
<210> 381989	
<211> 22	
<212> RNA	
<213> SARS coronavirus	
<400> 381989	
ucccuacggc gcuaacaaag aa	22
<210> 381990	
<211> 21	
<212> RNA	
<213> SARS coronavirus	
<400> 381990	
uccuauuccu agccuggauu a	21
<210> 381991	
<211> 20	

<212> RNA	
<213> SARS coronavirus	
<400> 381991	
uccucuggcu cuuguggcca	20
<210> 381992	
<211> 21	
<212> RNA	
<213> SARS coronavirus	
<400> 381992	
uccuuguaag guacaacacu a	21
<210> 381993	
<211> 17	
<212> RNA	
<213> SARS coronavirus	
<400> 381993	
ucuaacuaaa uacacaa	17
<210> 381994	
<211> 22	
<212> RNA	
<213> SARS coronavirus	
<400> 381994	
ucucauuguu uugacuugua uu	22
<210> 381995	
<211> 17	
<212> RNA	
<213> SARS coronavirus	
<400> 381995	
ucucuaugca guugcau	17
<210> 381996	
<211> 16	
<212> RNA	
<213> SARS coronavirus	
<400> 381996	
ucucuuccug acauug	16
<210> 381997	
<211> 12	
<212> RNA	
<213> SARS coronavirus	
<400> 381997	
ucuuacucuc ac	12
<210> 381998	
<211> 17	
<212> RNA	
<213> SARS coronavirus	
<400> 381998	
ucuuagauca auuacug	17
<210> 381999	
<211> 20	
<212> RNA	
<213> SARS coronavirus	

<400> 381999	
ucuuagauca auuacugcac	20
<210> 382000	
<211> 22	
<212> RNA	
<213> SARS coronavirus	
<400> 382000	
ucuugcugac aaauaaauug ca	22
<210> 382001	
<211> 15	
<212> RNA	
<213> SARS coronavirus	
<400> 382001	
ucuuguugac uucca	15
<210> 382002	
<211> 24	
<212> RNA	
<213> SARS coronavirus	
<400> 382002	
ugaaggucac caaacugcug cauu	24
<210> 382003	
<211> 13	
<212> RNA	
<213> SARS coronavirus	
<400> 382003	
ugaaugagcu cac	13
<210> 382004	
<211> 19	
<212> RNA	
<213> SARS coronavirus	
<400> 382004	
ugacaauaaa uuugcacua	19
<210> 382005	
<211> 21	
<212> RNA	
<213> SARS coronavirus	
<400> 382005	
ugagcucacu uuaauugacu u	21
<210> 382006	
<211> 18	
<212> RNA	
<213> SARS coronavirus	
<400> 382006	
ugauuaucau uaugagga	18
<210> 382007	
<211> 20	
<212> RNA	
<213> SARS coronavirus	
<400> 382007	
ugauuguauu uacaucuugc	20

<210> 382008	
<211> 18	
<212> RNA	
<213> SARS coronavirus	
<400> 382008	
ugcaguugca uaugcacu	18
<210> 382009	
<211> 23	
<212> RNA	
<213> SARS coronavirus	
<400> 382009	
ugcaguugca uaugcacugu agu	23
<210> 382010	
<211> 20	
<212> RNA	
<213> SARS coronavirus	
<400> 382010	
ugcgucuugg uucacagcuc	20
<210> 382011	
<211> 15	
<212> RNA	
<213> SARS coronavirus	
<400> 382011	
ugcuuggcuu ugugc	15
<210> 382012	
<211> 19	
<212> RNA	
<213> SARS coronavirus	
<400> 382012	
ugcuuuuuag ccuuucugc	19
<210> 382013	
<211> 16	
<212> RNA	
<213> SARS coronavirus	
<400> 382013	
uggaacuuua acauug	16
<210> 382014	
<211> 20	
<212> RNA	
<213> SARS coronavirus	
<400> 382014	
uggaagagcc cuaaugugua	20
<210> 382015	
<211> 14	
<212> RNA	
<213> SARS coronavirus	
<400> 382015	
uggaccaca gauu	14
<210> 382016	
<211> 20	

<212> RNA	
<213> SARS coronavirus	
<400> 382016	
uggauuaugu uacuacaauu	20
<210> 382017	
<211> 14	
<212> RNA	
<213> SARS coronavirus	
<400> 382017	
uggcacacua uggu	14
<210> 382018	
<211> 14	
<212> RNA	
<213> SARS coronavirus	
<400> 382018	
ugguaccuuc auga	14
<210> 382019	
<211> 15	
<212> RNA	
<213> SARS coronavirus	
<400> 382019	
uguauuucuc uaugc	15
<210> 382020	
<211> 14	
<212> RNA	
<213> SARS coronavirus	
<400> 382020	
ugugcaucua auaa	14
<210> 382021	
<211> 18	
<212> RNA	
<213> SARS coronavirus	
<400> 382021	
uguggccagu aacacuug	18
<210> 382022	
<211> 19	
<212> RNA	
<213> SARS coronavirus	
<400> 382022	
uguuaacgug aguuiuagua	19
<210> 382023	
<211> 20	
<212> RNA	
<213> SARS coronavirus	
<400> 382023	
uguuacaggg uuucauacua	20
<210> 382024	
<211> 19	
<212> RNA	
<213> SARS coronavirus	

<400> 382024	
uguuaccauc uauucacau	19
<210> 382025	
<211> 12	
<212> RNA	
<213> SARS coronavirus	
<400> 382025	
uguuacuauc aa	12
<210> 382026	
<211> 13	
<212> RNA	
<213> SARS coronavirus	
<400> 382026	
uuaaucucac aua	13
<210> 382027	
<211> 15	
<212> RNA	
<213> SARS coronavirus	
<400> 382027	
uuacaauagc agaga	15
<210> 382028	
<211> 19	
<212> RNA	
<213> SARS coronavirus	
<400> 382028	
uuacacucua cauacuuca	19
<210> 382029	
<211> 16	
<212> RNA	
<213> SARS coronavirus	
<400> 382029	
uuacaucuug cgagcu	16
<210> 382030	
<211> 19	
<212> RNA	
<213> SARS coronavirus	
<400> 382030	
uuaguuaacu uuaaucuca	19
<210> 382031	
<211> 21	
<212> RNA	
<213> SARS coronavirus	
<400> 382031	
uuauaagggc uuccaguuca u	21
<210> 382032	
<211> 15	
<212> RNA	
<213> SARS coronavirus	
<400> 382032	
uuauagcacu gcuug	15

<210> 382033	
<211> 23	
<212> RNA	
<213> SARS coronavirus	
<400> 382033	
uuaucauuau gaggacuuuc agg	23
<210> 382034	
<211> 20	
<212> RNA	
<213> SARS coronavirus	
<400> 382034	
uuauuuuuuc uuacucucac	20
<210> 382035	
<211> 12	
<212> RNA	
<213> SARS coronavirus	
<400> 382035	
uuauuuuacu ca	12
<210> 382036	
<211> 16	
<212> RNA	
<213> SARS coronavirus	
<400> 382036	
uuauuuucuua cucuca	16
<210> 382037	
<211> 18	
<212> RNA	
<213> SARS coronavirus	
<400> 382037	
uucaaacaug cacaccua	18
<210> 382038	
<211> 16	
<212> RNA	
<213> SARS coronavirus	
<400> 382038	
uucaacaaga gcucua	16
<210> 382039	
<211> 20	
<212> RNA	
<213> SARS coronavirus	
<400> 382039	
uucaagcucc uaauuacacu	20
<210> 382040	
<211> 17	
<212> RNA	
<213> SARS coronavirus	
<400> 382040	
uucaugaagg ucaccaa	17
<210> 382041	
<211> 15	

<212> RNA	
<213> SARS coronavirus	
<400> 382041	
uucauuugca auuuu	15
<210> 382042	
<211> 22	
<212> RNA	
<213> SARS coronavirus	
<400> 382042	
uucccuacgg cgcuaacaaa ga	22
<210> 382043	
<211> 17	
<212> RNA	
<213> SARS coronavirus	
<400> 382043	
uuccucaagg aacaaca	17
<210> 382044	
<211> 17	
<212> RNA	
<213> SARS coronavirus	
<400> 382044	
uucuaauguu acaggg	17
<210> 382045	
<211> 18	
<212> RNA	
<213> SARS coronavirus	
<400> 382045	
uucucauugu ugcugcuc	18
<210> 382046	
<211> 21	
<212> RNA	
<213> SARS coronavirus	
<400> 382046	
uucucauugu uuugacuugu a	21
<210> 382047	
<211> 22	
<212> RNA	
<213> SARS coronavirus	
<400> 382047	
uucuccugca aguacuguuc au	22
<210> 382048	
<211> 12	
<212> RNA	
<213> SARS coronavirus	
<400> 382048	
uucucuaugc ag	12
<210> 382049	
<211> 19	
<212> RNA	
<213> SARS coronavirus	

<400> 382049	
uucuuccauu uuauucuaa	19
<210> 382050	
<211> 12	
<212> RNA	
<213> SARS coronavirus	
<400> 382050	
uugaaagagc ca	12
<210> 382051	
<211> 22	
<212> RNA	
<213> SARS coronavirus	
<400> 382051	
uugaccggug caccacuuuu ga	22
<210> 382052	
<211> 15	
<212> RNA	
<213> SARS coronavirus	
<400> 382052	
uugcacuaac uugca	15
<210> 382053	
<211> 14	
<212> RNA	
<213> SARS coronavirus	
<400> 382053	
uugcugucca ugac	14
<210> 382054	
<211> 15	
<212> RNA	
<213> SARS coronavirus	
<400> 382054	
uuggcuuugu gcucu	15
<210> 382055	
<211> 18	
<212> RNA	
<213> SARS coronavirus	
<400> 382055	
uuguaaggua caacacua	18
<210> 382056	
<211> 14	
<212> RNA	
<213> SARS coronavirus	
<400> 382056	
uuguugacuu ccag	14
<210> 382057	
<211> 12	
<212> RNA	
<213> SARS coronavirus	
<400> 382057	
uuuacauuu gc	12

<210> 382058	
<211> 19	
<212> RNA	
<213> SARS coronavirus	
<400> 382058	
uuuacaucuu gcgagcuau	19
<210> 382059	
<211> 18	
<212> RNA	
<213> SARS coronavirus	
<400> 382059	
uuuagagacg uacuuguu	18
<210> 382060	
<211> 12	
<212> RNA	
<213> SARS coronavirus	
<400> 382060	
uuuauuuuac uc	12
<210> 382061	
<211> 14	
<212> RNA	
<213> SARS coronavirus	
<400> 382061	
uuucauacua uuaa	14
<210> 382062	
<211> 23	
<212> RNA	
<213> SARS coronavirus	
<400> 382062	
uuugcacuaa cuugcacuag cac	23
<210> 382063	
<211> 20	
<212> RNA	
<213> SARS coronavirus	
<400> 382063	
uuuucauaga uggcacacua	20
<210> 382064	
<211> 18	
<212> RNA	
<213> SARS coronavirus	
<400> 382064	
uuuuucagag cgcuacca	18
<210> 382065	
<211> 13	
<212> RNA	
<213> SARS coronavirus	
<400> 382065	
uucauacuau uaa	13
<210> 382066	
<211> 14	

<212> RNA	
<213> SARS coronavirus	
<400> 382066	
uucauacuaa uaa	14
<210> 382067	
<211> 17	
<212> RNA	
<213> SARS coronavirus	
<400> 382067	
uuccuuguu uauaa	17
<210> 382068	
<211> 22	
<212> RNA	
<213> SARS coronavirus	
<400> 382068	
uuccuuguu uauaaugcu ua	22
<210> 382069	
<211> 13	
<212> RNA	
<213> SARS coronavirus	
<400> 382069	
uucuaaugu aca	13
<210> 382070	
<211> 12	
<212> RNA	
<213> SARS coronavirus	
<400> 382070	
uucuacaug ca	12
<210> 382071	
<211> 21	
<212> RNA	
<213> SARS coronavirus	
<400> 382071	
uucuacaug caaacgca u	21
<210> 382072	
<211> 16	
<212> RNA	
<213> SARS coronavirus	
<400> 382072	
uucuacuaa guuguu	16
<210> 382073	
<211> 14	
<212> RNA	
<213> SARS coronavirus	
<400> 382073	
uucucuuccu gaca	14
<210> 382074	
<211> 19	
<212> RNA	
<213> SARS coronavirus	

<400> 382074	
uugacuucua uuugugcuu	19
<210> 382075	
<211> 20	
<212> RNA	
<213> SARS coronavirus	
<400> 382075	
uugaugaggg uaauugugau	20
<210> 382076	
<211> 16	
<212> RNA	
<213> SARS coronavirus	
<400> 382076	
uugauuauca uuauga	16
<210> 382077	
<211> 11	
<212> RNA	
<213> SARS coronavirus	
<400> 382077	
aaaagaaccu u	11
<210> 382078	
<211> 17	
<212> RNA	
<213> SARS coronavirus	
<400> 382078	
aaaauugaca augcuuc	17
<210> 382079	
<211> 21	
<212> RNA	
<213> SARS coronavirus	
<400> 382079	
aaacgaacau gaaaauuauu c	21
<210> 382080	
<211> 22	
<212> RNA	
<213> SARS coronavirus	
<400> 382080	
aaagauuguc cagegguugc ug	22
<210> 382081	
<211> 19	
<212> RNA	
<213> SARS coronavirus	
<400> 382081	
aaauuugcac uaacuugca	19
<210> 382082	
<211> 13	
<212> RNA	
<213> SARS coronavirus	
<400> 382082	
aacaacauug cca	13

<210> 382083	
<211> 21	
<212> RNA	
<213> SARS coronavirus	
<400> 382083	
aacaauggaa ccuaguaa g	21
<210> 382084	
<211> 22	
<212> RNA	
<213> SARS coronavirus	
<400> 382084	
aacauacgag ggcaauucac ca	22
<210> 382085	
<211> 16	
<212> RNA	
<213> SARS coronavirus	
<400> 382085	
aacauacuuc aucuau	16
<210> 382086	
<211> 21	
<212> RNA	
<213> SARS coronavirus	
<400> 382086	
aacauugcca aaaggcuucu a	21
<210> 382087	
<211> 22	
<212> RNA	
<213> SARS coronavirus	
<400> 382087	
aaccuaguaa uagguuuuccu au	22
<210> 382088	
<211> 20	
<212> RNA	
<213> SARS coronavirus	
<400> 382088	
aaccucaugu gcuugaagau	20
<210> 382089	
<211> 16	
<212> RNA	
<213> SARS coronavirus	
<400> 382089	
aacgaacuaa cuauua	16
<210> 382090	
<211> 21	
<212> RNA	
<213> SARS coronavirus	
<400> 382090	
aacgauaccg cuacaagccu c	21
<210> 382091	
<211> 18	

<212> RNA	
<213> SARS coronavirus	
<400> 382091	
aacuaagaag aaauauuc	18
<210> 382092	
<211> 14	
<212> RNA	
<213> SARS coronavirus	
<400> 382092	
aacuuaugua cuca	14
<210> 382093	
<211> 13	
<212> RNA	
<213> SARS coronavirus	
<400> 382093	
aagaaccuug uac	13
<210> 382094	
<211> 16	
<212> RNA	
<213> SARS coronavirus	
<400> 382094	
aagcuccuaa uuacac	16
<210> 382095	
<211> 18	
<212> RNA	
<213> SARS coronavirus	
<400> 382095	
aaguacuguu caugcuac	18
<210> 382096	
<211> 19	
<212> RNA	
<213> SARS coronavirus	
<400> 382096	
aaguacuguu caugcuaca	19
<210> 382097	
<211> 22	
<212> RNA	
<213> SARS coronavirus	
<400> 382097	
aaguuccuaa aaacuaauug cu	22
<210> 382098	
<211> 13	
<212> RNA	
<213> SARS coronavirus	
<400> 382098	
aauaaaauug cac	13
<210> 382099	
<211> 12	
<212> RNA	
<213> SARS coronavirus	

<400> 382099	
aaauaacaug cu	12
<210> 382100	
<211> 16	
<212> RNA	
<213> SARS coronavirus	
<400> 382100	
aaauaacaug cugcca	16
<210> 382101	
<211> 23	
<212> RNA	
<213> SARS coronavirus	
<400> 382101	
aaauacugcgu cuugguucac agc	23
<210> 382102	
<211> 14	
<212> RNA	
<213> SARS coronavirus	
<400> 382102	
aaauacuuugc uuca	14
<210> 382103	
<211> 19	
<212> RNA	
<213> SARS coronavirus	
<400> 382103	
aaauauucuc uuccugaca	19
<210> 382104	
<211> 15	
<212> RNA	
<213> SARS coronavirus	
<400> 382104	
aaauacaccau uucac	15
<210> 382105	
<211> 16	
<212> RNA	
<213> SARS coronavirus	
<400> 382105	
aaauucuccug cucgaa	16
<210> 382106	
<211> 12	
<212> RNA	
<213> SARS coronavirus	
<400> 382106	
aaauugacaau gc	12
<210> 382107	
<211> 16	
<212> RNA	
<213> SARS coronavirus	
<400> 382107	
aaauugacaau gcuucu	16

<210> 382108	
<211> 15	
<212> RNA	
<213> SARS coronavirus	
<400> 382108	
aauuuuugua ccucu	15
<210> 382109	
<211> 15	
<212> RNA	
<213> SARS coronavirus	
<400> 382109	
acaaagaagg caucg	15
<210> 382110	
<211> 16	
<212> RNA	
<213> SARS coronavirus	
<400> 382110	
acaacgguac uauuac	16
<210> 382111	
<211> 22	
<212> RNA	
<213> SARS coronavirus	
<400> 382111	
acaauagcag agauauugau ua	22
<210> 382112	
<211> 13	
<212> RNA	
<213> SARS coronavirus	
<400> 382112	
acaaugcugc cac	13
<210> 382113	
<211> 21	
<212> RNA	
<213> SARS coronavirus	
<400> 382113	
acaaugcuuc uccugcaagu a	21
<210> 382114	
<211> 13	
<212> RNA	
<213> SARS coronavirus	
<400> 382114	
acaauucuac uaa	13
<210> 382115	
<211> 21	
<212> RNA	
<213> SARS coronavirus	
<400> 382115	
acagauugaa ccagcuugag a	21
<210> 382116	
<211> 12	

<212> RNA	
<213> SARS coronavirus	
<400> 382116	
acauaccuau ca	12
<210> 382117	
<211> 14	
<212> RNA	
<213> SARS coronavirus	
<400> 382117	
acauaccuau cagc	14
<210> 382118	
<211> 21	
<212> RNA	
<213> SARS coronavirus	
<400> 382118	
acauacgagg gcaauucacc a	21
<210> 382119	
<211> 20	
<212> RNA	
<213> SARS coronavirus	
<400> 382119	
acaucuugcg agcuauauca	20
<210> 382120	
<211> 16	
<212> RNA	
<213> SARS coronavirus	
<400> 382120	
acaugcacac cuaaug	16
<210> 382121	
<211> 14	
<212> RNA	
<213> SARS coronavirus	
<400> 382121	
acaugguacc acau	14
<210> 382122	
<211> 15	
<212> RNA	
<213> SARS coronavirus	
<400> 382122	
accacuuuug augau	15
<210> 382123	
<211> 18	
<212> RNA	
<213> SARS coronavirus	
<400> 382123	
accaugaaca acaaguca	18
<210> 382124	
<211> 11	
<212> RNA	
<213> SARS coronavirus	

<400> 382124	
accccaauca a	11
<210> 382125	
<211> 11	
<212> RNA	
<213> SARS coronavirus	
<400> 382125	
accucuugc u	11
<210> 382126	
<211> 14	
<212> RNA	
<213> SARS coronavirus	
<400> 382126	
accuaggaac uggc	14
<210> 382127	
<211> 16	
<212> RNA	
<213> SARS coronavirus	
<400> 382127	
accucaugug cuugaa	16
<210> 382128	
<211> 21	
<212> RNA	
<213> SARS coronavirus	
<400> 382128	
accucaugug cuugaagau c	21
<210> 382129	
<211> 19	
<212> RNA	
<213> SARS coronavirus	
<400> 382129	
acgauaccgc uacaagccu	19
<210> 382130	
<211> 18	
<212> RNA	
<213> SARS coronavirus	
<400> 382130	
acgguacucg acauaccu	18
<210> 382131	
<211> 14	
<212> RNA	
<213> SARS coronavirus	
<400> 382131	
acuaucaacu guca	14
<210> 382132	
<211> 16	
<212> RNA	
<213> SARS coronavirus	
<400> 382132	
acuccuggaa caaugg	16

<210> 382133	
<211> 17	
<212> RNA	
<213> SARS coronavirus	
<400> 382133	
acugcugcua uuuguua	17
<210> 382134	
<211> 17	
<212> RNA	
<213> SARS coronavirus	
<400> 382134	
acuuccaggu uacaaua	17
<210> 382135	
<211> 17	
<212> RNA	
<213> SARS coronavirus	
<400> 382135	
acuucccuac ggcgcua	17
<210> 382136	
<211> 18	
<212> RNA	
<213> SARS coronavirus	
<400> 382136	
acuucuaaua ccuaggaa	18
<210> 382137	
<211> 23	
<212> RNA	
<213> SARS coronavirus	
<400> 382137	
acuucucuuu guuuugacuu gua	23
<210> 382138	
<211> 17	
<212> RNA	
<213> SARS coronavirus	
<400> 382138	
acuuuaauug acuucua	17
<210> 382139	
<211> 18	
<212> RNA	
<213> SARS coronavirus	
<400> 382139	
agaagcuuca cuuccua	18
<210> 382140	
<211> 19	
<212> RNA	
<213> SARS coronavirus	
<400> 382140	
cucgcgcua ugcugcuag	19
<210> 382141	
<211> 16	

<212> RNA	
<213> SARS coronavirus	
<400> 382141	
cucgcuccuc aucacg	16
<210> 382142	
<211> 12	
<212> RNA	
<213> SARS coronavirus	
<400> 382142	
cucuaugcag uu	12
<210> 382143	
<211> 22	
<212> RNA	
<213> SARS coronavirus	
<400> 382143	
cucuaugcag uugcauauugc ac	22
<210> 382144	
<211> 23	
<212> RNA	
<213> SARS coronavirus	
<400> 382144	
cucuaugcag uugcauauugc acu	23
<210> 382145	
<211> 12	
<212> RNA	
<213> SARS coronavirus	
<400> 382145	
cucuuacuuu gu	12
<210> 382146	
<211> 20	
<212> RNA	
<213> SARS coronavirus	
<400> 382146	
cucuuagaua aauuacugca	20
<210> 382147	
<211> 19	
<212> RNA	
<213> SARS coronavirus	
<400> 382147	
cugacaauaa auuugcacu	19
<210> 382148	
<211> 17	
<212> RNA	
<213> SARS coronavirus	
<400> 382148	
cugccacaga gaaauca	17
<210> 382149	
<211> 12	
<212> RNA	
<213> SARS coronavirus	

<400> 382149	
cugcuauucc uu	12
<210> 382150	
<211> 18	
<212> RNA	
<213> SARS coronavirus	
<400> 382150	
cuguuuggaa cuuuaaca	18
<210> 382151	
<211> 17	
<212> RNA	
<213> SARS coronavirus	
<400> 382151	
cuuaggagaa ugacaaa	17
<210> 382152	
<211> 23	
<212> RNA	
<213> SARS coronavirus	
<400> 382152	
cuauggauu uguuuauagag auu	23
<210> 382153	
<211> 18	
<212> RNA	
<213> SARS coronavirus	
<400> 382153	
cuugaauaca cccaaaga	18
<210> 382154	
<211> 16	
<212> RNA	
<213> SARS coronavirus	
<400> 382154	
cuugcacuag cacaca	16
<210> 382155	
<211> 13	
<212> RNA	
<213> SARS coronavirus	
<400> 382155	
cuugcugaca aua	13
<210> 382156	
<211> 16	
<212> RNA	
<213> SARS coronavirus	
<400> 382156	
cuugcugcug ucuaca	16
<210> 382157	
<211> 18	
<212> RNA	
<213> SARS coronavirus	
<400> 382157	
cuugguucac agcucuca	18

<210> 382158	
<211> 16	
<212> RNA	
<213> SARS coronavirus	
<400> 382158	
cuuguggcca guaaca	16
<210> 382159	
<211> 12	
<212> RNA	
<213> SARS coronavirus	
<400> 382159	
cuuuauuga cu	12
<210> 382160	
<211> 17	
<212> RNA	
<213> SARS coronavirus	
<400> 382160	
uuuucauag auggcac	17
<210> 382161	
<211> 14	
<212> RNA	
<213> SARS coronavirus	
<400> 382161	
uuuucauca gaca	14
<210> 382162	
<211> 14	
<212> RNA	
<213> SARS coronavirus	
<400> 382162	
uuuuugauau uuac	14
<210> 382163	
<211> 13	
<212> RNA	
<213> SARS coronavirus	
<400> 382163	
gaaaaaguug cug	13
<210> 382164	
<211> 23	
<212> RNA	
<213> SARS coronavirus	
<400> 382164	
gaaauuuuua gaucagacac ucu	23
<210> 382165	
<211> 19	
<212> RNA	
<213> SARS coronavirus	
<400> 382165	
gaacaaauua aaaugucug	19
<210> 382166	
<211> 18	

<212> RNA	
<213> SARS coronavirus	
<400> 382166	
gaaccuugcc caucagga	18
<210> 382167	
<211> 14	
<212> RNA	
<213> SARS coronavirus	
<400> 382167	
gaacuaacua uuau	14
<210> 382168	
<211> 16	
<212> RNA	
<213> SARS coronavirus	
<400> 382168	
gaauuauuau gagaug	16
<210> 382169	
<211> 16	
<212> RNA	
<213> SARS coronavirus	
<400> 382169	
gacaacggua cuauua	16
<210> 382170	
<211> 17	
<212> RNA	
<213> SARS coronavirus	
<400> 382170	
gacaacggua cuauuac	17
<210> 382171	
<211> 14	
<212> RNA	
<213> SARS coronavirus	
<400> 382171	
gacaaugcuu cucc	14
<210> 382172	
<211> 17	
<212> RNA	
<213> SARS coronavirus	
<400> 382172	
gacagaauga augagcu	17
<210> 382173	
<211> 18	
<212> RNA	
<213> SARS coronavirus	
<400> 382173	
gacagaauga augagcuc	18
<210> 382174	
<211> 13	
<212> RNA	
<213> SARS coronavirus	

<400> 382174	
gaccacauug gca	13
<210> 382175	
<211> 18	
<212> RNA	
<213> SARS coronavirus	
<400> 382175	
gagcuauauc acuauag	18
<210> 382176	
<211> 20	
<212> RNA	
<213> SARS coronavirus	
<400> 382176	
gagcucacuu uaauugacuu	20
<210> 382177	
<211> 14	
<212> RNA	
<213> SARS coronavirus	
<400> 382177	
gaggacgcaa uggg	14
<210> 382178	
<211> 20	
<212> RNA	
<213> SARS coronavirus	
<400> 382178	
gaggagguuc aacaagagcu	20
<210> 382179	
<211> 16	
<212> RNA	
<213> SARS coronavirus	
<400> 382179	
gaggcauacu augucu	16
<210> 382180	
<211> 20	
<212> RNA	
<213> SARS coronavirus	
<400> 382180	
gauauauuuu cuacaaugca	20
<210> 382181	
<211> 21	
<212> RNA	
<213> SARS coronavirus	
<400> 382181	
gauccagcug guggugcgcu u	21
<210> 382182	
<211> 13	
<212> RNA	
<213> SARS coronavirus	
<400> 382182	
gaugaagaac cua	13

<210> 382183	
<211> 20	
<212> RNA	
<213> SARS coronavirus	
<400> 382183	
gaugaccaa uuggcuacua	20
<210> 382184	
<211> 16	
<212> RNA	
<213> SARS coronavirus	
<400> 382184	
gauucaacug acaaua	16
<210> 382185	
<211> 17	
<212> RNA	
<213> SARS coronavirus	
<400> 382185	
gauucccucg aggccag	17
<210> 382186	
<211> 23	
<212> RNA	
<213> SARS coronavirus	
<400> 382186	
gauugaacca gcuugagagc aaa	23
<210> 382187	
<211> 17	
<212> RNA	
<213> SARS coronavirus	
<400> 382187	
gauugcaaug gcuugua	17
<210> 382188	
<211> 15	
<212> RNA	
<213> SARS coronavirus	
<400> 382188	
gauugcgauu gcaau	15
<210> 382189	
<211> 23	
<212> RNA	
<213> SARS coronavirus	
<400> 382189	
gauuguccag cgguugcugu cca	23
<210> 382190	
<211> 13	
<212> RNA	
<213> SARS coronavirus	
<400> 382190	
gcaacgauac cgc	13
<210> 382191	
<211> 18	

<212> RNA	
<213> SARS coronavirus	
<400> 382191	
gcaauggggc aaggccaa	18
<210> 382192	
<211> 22	
<212> RNA	
<213> SARS coronavirus	
<400> 382192	
gcacacuaug guucaaacau gc	22
<210> 382193	
<211> 15	
<212> RNA	
<213> SARS coronavirus	
<400> 382193	
gcacaggcac uagua	15
<210> 382194	
<211> 15	
<212> RNA	
<213> SARS coronavirus	
<400> 382194	
gcacuaguac ugaug	15
<210> 382195	
<211> 16	
<212> RNA	
<213> SARS coronavirus	
<400> 382195	
gccaaaaggc uucuaac	16
<210> 382196	
<211> 20	
<212> RNA	
<213> SARS coronavirus	
<400> 382196	
gccaguaaaa auugacaug	20
<210> 382197	
<211> 21	
<212> RNA	
<213> SARS coronavirus	
<400> 382197	
gccaguaaaa auugacaug c	21
<210> 382198	
<211> 16	
<212> RNA	
<213> SARS coronavirus	
<400> 382198	
gccccagaug guacuu	16
<210> 382199	
<211> 20	
<212> RNA	
<213> SARS coronavirus	

<400> 382199	
gcgucuaacu aaauacacaa	20
<210> 382200	
<211> 21	
<212> RNA	
<213> SARS coronavirus	
<400> 382200	
gcguuccaau caacaccaau a	21
<210> 382201	
<211> 18	
<212> RNA	
<213> SARS coronavirus	
<400> 382201	
gcugacaaua aauuugca	18
<210> 382202	
<211> 22	
<212> RNA	
<213> SARS coronavirus	
<400> 382202	
gcugcgugca agaucaguuu ca	22
<210> 382203	
<211> 17	
<212> RNA	
<213> SARS coronavirus	
<400> 382203	
gcugucgcuu ccaggag	17
<210> 382204	
<211> 17	
<212> RNA	
<213> SARS coronavirus	
<400> 382204	
gcuuaucaug gcagaca	17
<210> 382205	
<211> 13	
<212> RNA	
<213> SARS coronavirus	
<400> 382205	
gcuuggcuuu gug	13
<210> 382206	
<211> 13	
<212> RNA	
<213> SARS coronavirus	
<400> 382206	
gcuugugcug acg	13
<210> 382207	
<211> 15	
<212> RNA	
<213> SARS coronavirus	
<400> 382207	
ggaacaacau ugcca	15

<210> 382208	
<211> 15	
<212> RNA	
<213> SARS coronavirus	
<400> 382208	
ggcaaggcca aaaca	15
<210> 382209	
<211> 23	
<212> RNA	
<213> SARS coronavirus	
<400> 382209	
ggcacaggca cuaguacuga ugu	23
<210> 382210	
<211> 19	
<212> RNA	
<213> SARS coronavirus	
<400> 382210	
ggcacuagua cugaugucg	19
<210> 382211	
<211> 15	
<212> RNA	
<213> SARS coronavirus	
<400> 382211	
ggcagauggg cuaug	15
<210> 382212	
<211> 22	
<212> RNA	
<213> SARS coronavirus	
<400> 382212	
ggcuuccagu ucauuugcaa uu	22
<210> 382213	
<211> 19	
<212> RNA	
<213> SARS coronavirus	
<400> 382213	
ggcuucuacg cagagggaa	19
<210> 382214	
<211> 17	
<212> RNA	
<213> SARS coronavirus	
<400> 382214	
gguauggagg cgcaauu	17
<210> 382215	
<211> 12	
<212> RNA	
<213> SARS coronavirus	
<400> 382215	
gguaauucuug cu	12
<210> 382216	
<211> 17	

<212> RNA	
<213> SARS coronavirus	
<400> 382216	
gguccagaug accaaau	17
<210> 382217	
<211> 15	
<212> RNA	
<213> SARS coronavirus	
<400> 382217	
gguggaccca cagau	15
<210> 382218	
<211> 22	
<212> RNA	
<213> SARS coronavirus	
<400> 382218	
gguucaaaaca ugcacaccua au	22
<210> 382219	
<211> 18	
<212> RNA	
<213> SARS coronavirus	
<400> 382219	
guacuucuuu uuucugcu	18
<210> 382220	
<211> 11	
<212> RNA	
<213> SARS coronavirus	
<400> 382220	
guauucuugc u	11
<210> 382221	
<211> 13	
<212> RNA	
<213> SARS coronavirus	
<400> 382221	
guccagauga cca	13
<210> 382222	
<211> 18	
<212> RNA	
<213> SARS coronavirus	
<400> 382222	
guccagcggu ugcugucc	18
<210> 382223	
<211> 20	
<212> RNA	
<213> SARS coronavirus	
<400> 382223	
gucugauaaau ggaccccaau	20
<210> 382224	
<211> 17	
<212> RNA	
<213> SARS coronavirus	

<400> 382224	
gucuugguuc acagcuc	17
<210> 382225	
<211> 17	
<212> RNA	
<213> SARS coronavirus	
<400> 382225	
guggaccac agauuca	17
<210> 382226	
<211> 16	
<212> RNA	
<213> SARS coronavirus	
<400> 382226	
gugguaguga ccuuga	16
<210> 382227	
<211> 20	
<212> RNA	
<213> SARS coronavirus	
<400> 382227	
guuaagaggc auacuauguc	20
<210> 382228	
<211> 17	
<212> RNA	
<213> SARS coronavirus	
<400> 382228	
uaaaaauuga caaugcu	17
<210> 382229	
<211> 16	
<212> RNA	
<213> SARS coronavirus	
<400> 382229	
uaaaccucau gugcuu	16
<210> 382230	
<211> 15	
<212> RNA	
<213> SARS coronavirus	
<400> 382230	
uaacaugcu gccac	15
<210> 382231	
<211> 14	
<212> RNA	
<213> SARS coronavirus	
<400> 382231	
uaacucagga uuua	14
<210> 382232	
<211> 14	
<212> RNA	
<213> SARS coronavirus	
<400> 382232	
uaaucaugu guaa	14

<210> 382233	
<211> 13	
<212> RNA	
<213> SARS coronavirus	
<400> 382233	
uaauuacacu caa	13
<210> 382234	
<211> 12	
<212> RNA	
<213> SARS coronavirus	
<400> 382234	
uacaacuucc uc	12
<210> 382235	
<211> 17	
<212> RNA	
<213> SARS coronavirus	
<400> 382235	
uacaauuugc cuauucu	17
<210> 382236	
<211> 11	
<212> RNA	
<213> SARS coronavirus	
<400> 382236	
uacaucuugc g	11
<210> 382237	
<211> 18	
<212> RNA	
<213> SARS coronavirus	
<400> 382237	
uaccuucaug aaggucac	18
<210> 382238	
<211> 14	
<212> RNA	
<213> SARS coronavirus	
<400> 382238	
uacucgacau accu	14
<210> 382239	
<211> 17	
<212> RNA	
<213> SARS coronavirus	
<400> 382239	
uacuuauagc acugcuu	17
<210> 382240	
<211> 13	
<212> RNA	
<213> SARS coronavirus	
<400> 382240	
uagaugauga aga	13
<210> 382241	
<211> 22	

<212> RNA	
<213> SARS coronavirus	
<400> 382241	
uagcguacuu cuuuuucuug cu	22
<210> 382242	
<211> 23	
<212> RNA	
<213> SARS coronavirus	
<400> 382242	
uagcuacuuc guugcuuccu uca	23
<210> 382243	
<211> 14	
<212> RNA	
<213> SARS coronavirus	
<400> 382243	
uaggaaaggu uuua	14
<210> 382244	
<211> 15	
<212> RNA	
<213> SARS coronavirus	
<400> 382244	
uagguuuccu auucc	15
<210> 382245	
<211> 20	
<212> RNA	
<213> SARS coronavirus	
<400> 382245	
uaguacagcg cugugcaucu	20
<210> 382246	
<211> 13	
<212> RNA	
<213> SARS coronavirus	
<400> 382246	
uaguagugcu auc	13
<210> 382247	
<211> 21	
<212> RNA	
<213> SARS coronavirus	
<400> 382247	
uauacgagca uguaacuuug a	21
<210> 382248	
<211> 21	
<212> RNA	
<213> SARS coronavirus	
<400> 382248	
uauuaacaau ucuacuaaug u	21
<210> 382249	
<211> 21	
<212> RNA	
<213> SARS coronavirus	

<400> 382249	
uauuauuaac aaucucua a	21
<210> 382250	
<211> 12	
<212> RNA	
<213> SARS coronavirus	
<400> 382250	
uauugcugcu ag	12
<210> 382251	
<211> 13	
<212> RNA	
<213> SARS coronavirus	
<400> 382251	
uauuuauuuu gcu	13
<210> 382252	
<211> 15	
<212> RNA	
<213> SARS coronavirus	
<400> 382252	
uauuuggaau cuuga	15
<210> 382253	
<211> 16	
<212> RNA	
<213> SARS coronavirus	
<400> 382253	
ucaacaagag cucuac	16
<210> 382254	
<211> 16	
<212> RNA	
<213> SARS coronavirus	
<400> 382254	
ucaacuguca agaucc	16
<210> 382255	
<211> 17	
<212> RNA	
<213> SARS coronavirus	
<400> 382255	
ucaacuguca agaucca	17
<210> 382256	
<211> 22	
<212> RNA	
<213> SARS coronavirus	
<400> 382256	
ucaagcuccu aaauacacuc aa	22
<210> 382257	
<211> 23	
<212> RNA	
<213> SARS coronavirus	
<400> 382257	
ucaaguuuag aguagauggu gac	23

<210> 382258	
<211> 16	
<212> RNA	
<213> SARS coronavirus	
<400> 382258	
ucaccaaaac uuuuca	16
<210> 382259	
<211> 17	
<212> RNA	
<213> SARS coronavirus	
<400> 382259	
ucaccaaacu gcugcau	17
<210> 382260	
<211> 19	
<212> RNA	
<213> SARS coronavirus	
<400> 382260	
ucacuuuaau ugacuucua	19
<210> 382261	
<211> 21	
<212> RNA	
<213> SARS coronavirus	
<400> 382261	
auugacaug cuucuccugc a	21
<210> 382262	
<211> 16	
<212> RNA	
<213> SARS coronavirus	
<400> 382262	
auugcaaugg cuugua	16
<210> 382263	
<211> 17	
<212> RNA	
<213> SARS coronavirus	
<400> 382263	
auugccaaaa ggcuucu	17
<210> 382264	
<211> 13	
<212> RNA	
<213> SARS coronavirus	
<400> 382264	
auugcugcua gac	13
<210> 382265	
<211> 15	
<212> RNA	
<213> SARS coronavirus	
<400> 382265	
auuggcuacu accga	15
<210> 382266	
<211> 13	

<212> RNA	
<213> SARS coronavirus	
<400> 382266	
auuuacugcu gcu	13
<210> 382267	
<211> 14	
<212> RNA	
<213> SARS coronavirus	
<400> 382267	
auuucuuacu cuca	14
<210> 382268	
<211> 16	
<212> RNA	
<213> SARS coronavirus	
<400> 382268	
auuucuucca uuuuau	16
<210> 382269	
<211> 12	
<212> RNA	
<213> SARS coronavirus	
<400> 382269	
auuugcaauu ua	12
<210> 382270	
<211> 20	
<212> RNA	
<213> SARS coronavirus	
<400> 382270	
auuuuauucu aauguuacag	20
<210> 382271	
<211> 15	
<212> RNA	
<213> SARS coronavirus	
<400> 382271	
auuuucuaca augca	15
<210> 382272	
<211> 13	
<212> RNA	
<213> SARS coronavirus	
<400> 382272	
caaaaggcuu cua	13
<210> 382273	
<211> 16	
<212> RNA	
<213> SARS coronavirus	
<400> 382273	
caaaguuccu aaaaac	16
<210> 382274	
<211> 23	
<212> RNA	
<213> SARS coronavirus	

<400> 382274	
caacaagagc ucuacucgcc acu	23
<210> 382275	
<211> 17	
<212> RNA	
<213> SARS coronavirus	
<400> 382275	
caacugucaa gauccag	17
<210> 382276	
<211> 21	
<212> RNA	
<213> SARS coronavirus	
<400> 382276	
caagccucuu cucgcuccuc a	21
<210> 382277	
<211> 14	
<212> RNA	
<213> SARS coronavirus	
<400> 382277	
caauauuguu aacg	14
<210> 382278	
<211> 22	
<212> RNA	
<213> SARS coronavirus	
<400> 382278	
cacacacuuu gcuuuugcuu gu	22
<210> 382279	
<211> 11	
<212> RNA	
<213> SARS coronavirus	
<400> 382279	
cacagcucuc a	11
<210> 382280	
<211> 18	
<212> RNA	
<213> SARS coronavirus	
<400> 382280	
cacagcucuc acucagca	18
<210> 382281	
<211> 21	
<212> RNA	
<213> SARS coronavirus	
<400> 382281	
cacgucagcg ucuaacuaaa u	21
<210> 382282	
<211> 13	
<212> RNA	
<213> SARS coronavirus	
<400> 382282	
gccuuucugc uau	13

<210> 382283	
<211> 18	
<212> RNA	
<213> SARS coronavirus	
<400> 382283	
gcgcaauuuu uguaccuc	18
<210> 382284	
<211> 14	
<212> RNA	
<213> SARS coronavirus	
<400> 382284	
gcuauugcug cuag	14
<210> 382285	
<211> 14	
<212> RNA	
<213> SARS coronavirus	
<400> 382285	
gcucuacucg ccac	14
<210> 382286	
<211> 23	
<212> RNA	
<213> SARS coronavirus	
<400> 382286	
gcucuugugg ccaguaacac uug	23
<210> 382287	
<211> 21	
<212> RNA	
<213> SARS coronavirus	
<400> 382287	
gcugguggug cgcuuauagc u	21
<210> 382288	
<211> 21	
<212> RNA	
<213> SARS coronavirus	
<400> 382288	
gcuuaaaca cuccuggaac a	21
<210> 382289	
<211> 18	
<212> RNA	
<213> SARS coronavirus	
<400> 382289	
gcuucuacgc agaggga	18
<210> 382290	
<211> 24	
<212> RNA	
<213> SARS coronavirus	
<400> 382290	
gcuucuccug caaguacugu ucau	24
<210> 382291	
<211> 18	

<212> RNA	
<213> SARS coronavirus	
<400> 382291	
ggauuuguuu augagauu	18
<210> 382292	
<211> 19	
<212> RNA	
<213> SARS coronavirus	
<400> 382292	
ggcaaggcca aaacagcgc	19
<210> 382293	
<211> 22	
<212> RNA	
<213> SARS coronavirus	
<400> 382293	
ggguaauacu uauagcacug cu	22
<210> 382294	
<211> 21	
<212> RNA	
<213> SARS coronavirus	
<400> 382294	
ggguuuuugg uucuaccaug a	21
<210> 382295	
<211> 15	
<212> RNA	
<213> SARS coronavirus	
<400> 382295	
ggucaccaaa cugcu	15
<210> 382296	
<211> 16	
<212> RNA	
<213> SARS coronavirus	
<400> 382296	
gguucaacaa gagcuc	16
<210> 382297	
<211> 20	
<212> RNA	
<213> SARS coronavirus	
<400> 382297	
uugcaauuuu cugcugcuau	20
<210> 382298	
<211> 17	
<212> RNA	
<213> SARS coronavirus	
<400> 382298	
uugcacuaac uugcacu	17
<210> 382299	
<211> 18	
<212> RNA	
<213> SARS coronavirus	

<400> 382299	
uugccaaaag gcuucuac	18
<210> 382300	
<211> 21	
<212> RNA	
<213> SARS coronavirus	
<400> 382300	
uugcccauca ggaacauacg a	21
<210> 382301	
<211> 16	
<212> RNA	
<213> SARS coronavirus	
<400> 382301	
uugcgagcua uaucac	16
<210> 382302	
<211> 19	
<212> RNA	
<213> SARS coronavirus	
<400> 382302	
uugcuauuug gaauucuuga	19
<210> 382303	
<211> 20	
<212> RNA	
<213> SARS coronavirus	
<400> 382303	
uuuacaucuu gcgagcuaua	20
<210> 382304	
<211> 14	
<212> RNA	
<213> SARS coronavirus	
<400> 382304	
uuucagagcg cuac	14
<210> 382305	
<211> 12	
<212> RNA	
<213> SARS coronavirus	
<400> 382305	
uuucauacua uu	12
<210> 382306	
<211> 21	
<212> RNA	
<213> SARS coronavirus	
<400> 382306	
uuucaucuug uugacuucca g	21
<210> 382307	
<211> 18	
<212> RNA	
<213> SARS coronavirus	
<400> 382307	
uuucucauug uugcugcu	18

<210> 382308	
<211> 13	
<212> RNA	
<213> SARS coronavirus	
<400> 382308	
uuucucuaug cag	13
<210> 382309	
<211> 14	
<212> RNA	
<213> SARS coronavirus	
<400> 382309	
uuugcaauuu acug	14
<210> 382310	
<211> 17	
<212> RNA	
<213> SARS coronavirus	
<400> 382310	
uuugguucua ccaugaa	17
<210> 382311	
<211> 16	
<212> RNA	
<213> SARS coronavirus	
<400> 382311	
uuuuuaggau gguauu	16
<210> 382312	
<211> 14	
<212> RNA	
<213> SARS coronavirus	
<400> 382312	
uuuuaguagu gcua	14
<210> 382313	
<211> 15	
<212> RNA	
<213> SARS coronavirus	
<400> 382313	
uuuucucauu guugc	15
<210> 382314	
<211> 12	
<212> RNA	
<213> SARS coronavirus	
<400> 382314	
uuuuuagauc ag	12
<210> 382315	
<211> 23	
<212> RNA	
<213> Seoul virus	
<400> 382315	
aucgaguuuu aaacacuuua cca	23
<210> 382316	
<211> 16	

<212> RNA	
<213> Seoul virus	
<400> 382316	
aucugauaac uaacuu	16
<210> 382317	
<211> 19	
<212> RNA	
<213> Seoul virus	
<400> 382317	
aucugauaac uaacuuuca	19
<210> 382318	
<211> 17	
<212> RNA	
<213> Seoul virus	
<400> 382318	
cuucauuuuc auuuugc	17
<210> 382319	
<211> 12	
<212> RNA	
<213> Seoul virus	
<400> 382319	
ggagucuacu ac	12
<210> 382320	
<211> 18	
<212> RNA	
<213> Seoul virus	
<400> 382320	
uaccauuaaa aacuuaac	18
<210> 382321	
<211> 20	
<212> RNA	
<213> Seoul virus	
<400> 382321	
ucacuucuu uucauuuugc	20
<210> 382322	
<211> 19	
<212> RNA	
<213> Seoul virus	
<400> 382322	
ucauuuugcg gagucuacu	19
<210> 382323	
<211> 23	
<212> RNA	
<213> Seoul virus	
<400> 382323	
ucauuuugcg gagucuacua cua	23
<210> 382324	
<211> 17	
<212> RNA	
<213> Seoul virus	

<400> 382324	
ucuugcggag ucuacua	17
<210> 382325	
<211> 19	
<212> RNA	
<213> Seoul virus	
<400> 382325	
uuacuaaaaa aaauacucu	19
<210> 382326	
<211> 19	
<212> RNA	
<213> Seoul virus	
<400> 382326	
uucacuucuu uuucuuuuu	19
<210> 382327	
<211> 18	
<212> RNA	
<213> Seoul virus	
<400> 382327	
uuuaaacacu uuaccuuu	18
<210> 382328	
<211> 16	
<212> RNA	
<213> Seoul virus	
<400> 382328	
uuugcggagu cuacua	16
<210> 382329	
<211> 19	
<212> RNA	
<213> Seoul virus	
<400> 382329	
uuugcggagu cuacuacua	19
<210> 382330	
<211> 12	
<212> RNA	
<213> Seoul virus	
<400> 382330	
uuuucuuuuu gc	12
<210> 382331	
<211> 20	
<212> RNA	
<213> Seoul virus	
<400> 382331	
uuuucuuuuu gcggagucua	20
<210> 382332	
<211> 16	
<212> RNA	
<213> Seoul virus	
<400> 382332	
auaucugaua acuaac	16

<210> 382333	
<211> 22	
<212> RNA	
<213> Seoul virus	
<400> 382333	
auguaucgag uuuuaaacac uu	22
<210> 382334	
<211> 19	
<212> RNA	
<213> Seoul virus	
<400> 382334	
auuuugcggg gucuacuac	19
<210> 382335	
<211> 19	
<212> RNA	
<213> Seoul virus	
<400> 382335	
cauuuugcgg agucuacua	19
<210> 382336	
<211> 21	
<212> RNA	
<213> Seoul virus	
<400> 382336	
cauuuugcgg agucuacuac u	21
<210> 382337	
<211> 22	
<212> RNA	
<213> Seoul virus	
<400> 382337	
cauuuugcgg agucuacuac ua	22
<210> 382338	
<211> 16	
<212> RNA	
<213> Seoul virus	
<400> 382338	
cugauaacua acuuuc	16
<210> 382339	
<211> 20	
<212> RNA	
<213> Seoul virus	
<400> 382339	
ucucccaauc uuuuauugau	20
<210> 382340	
<211> 14	
<212> RNA	
<213> Seoul virus	
<400> 382340	
ugcggagucu acua	14
<210> 382341	
<211> 12	

<212> RNA	
<213> Seoul virus	
<400> 382341	
uuaaacacuu ua	12
<210> 382342	
<211> 21	
<212> RNA	
<213> Seoul virus	
<400> 382342	
uuaaccuggc ucuaauaucu g	21
<210> 382343	
<211> 23	
<212> RNA	
<213> Seoul virus	
<400> 382343	
uuaaccuggc ucuaauaucu gau	23
<210> 382344	
<211> 18	
<212> RNA	
<213> Seoul virus	
<400> 382344	
uuacuaaaaa aaauacuc	18
<210> 382345	
<211> 21	
<212> RNA	
<213> Seoul virus	
<400> 382345	
uuauuaaucu ucauagcaug u	21
<210> 382346	
<211> 14	
<212> RNA	
<213> Sin Nombre virus	
<400> 382346	
aaaccaugac uugu	14
<210> 382347	
<211> 19	
<212> RNA	
<213> Sin Nombre virus	
<400> 382347	
aaaccaugac uuguucucu	19
<210> 382348	
<211> 18	
<212> RNA	
<213> Sin Nombre virus	
<400> 382348	
aacauuugua uauuccca	18
<210> 382349	
<211> 17	
<212> RNA	
<213> Sin Nombre virus	

<400> 382349	
aaccaugacu uguucuc	17
<210> 382350	
<211> 17	
<212> RNA	
<213> Sin Nombre virus	
<400> 382350	
aaccgauuaa cagcuaa	17
<210> 382351	
<211> 12	
<212> RNA	
<213> Sin Nombre virus	
<400> 382351	
aaauagauuu au	12
<210> 382352	
<211> 19	
<212> RNA	
<213> Sin Nombre virus	
<400> 382352	
aaucuuuuu agauuuuaua	19
<210> 382353	
<211> 13	
<212> RNA	
<213> Sin Nombre virus	
<400> 382353	
aaucuuuuu guc	13
<210> 382354	
<211> 21	
<212> RNA	
<213> Sin Nombre virus	
<400> 382354	
aauuuuuuu auuccaaacc a	21
<210> 382355	
<211> 23	
<212> RNA	
<213> Sin Nombre virus	
<400> 382355	
acaccuauau aaucuuuuu guc	23
<210> 382356	
<211> 18	
<212> RNA	
<213> Sin Nombre virus	
<400> 382356	
acauagauuu auuuuuaua	18
<210> 382357	
<211> 21	
<212> RNA	
<213> Sin Nombre virus	
<400> 382357	
acauagauuu auuuuuaua c	21

<210> 382358	
<211> 19	
<212> RNA	
<213> Sin Nombre virus	
<400> 382358	
acauuuguau auucccaua	19
<210> 382359	
<211> 21	
<212> RNA	
<213> Sin Nombre virus	
<400> 382359	
accaugacuu guucucucua c	21
<210> 382360	
<211> 11	
<212> RNA	
<213> Sin Nombre virus	
<400> 382360	
acugcucugu u	11
<210> 382361	
<211> 15	
<212> RNA	
<213> Sin Nombre virus	
<400> 382361	
acugcucugu ucucg	15
<210> 382362	
<211> 17	
<212> RNA	
<213> Sin Nombre virus	
<400> 382362	
acugcucugu ucucgga	17
<210> 382363	
<211> 19	
<212> RNA	
<213> Sin Nombre virus	
<400> 382363	
acuuguucuc ucuacugcu	19
<210> 382364	
<211> 14	
<212> RNA	
<213> Sin Nombre virus	
<400> 382364	
aguaauaagu caua	14
<210> 382365	
<211> 13	
<212> RNA	
<213> Sin Nombre virus	
<400> 382365	
aguguuaagu cau	13
<210> 382366	
<211> 16	

<212> RNA	
<213> Sin Nombre virus	
<400> 382366	
aguuaagcuu auuaaa	16
<210> 382367	
<211> 16	
<212> RNA	
<213> Sin Nombre virus	
<400> 382367	
auaguaauuaa gucaua	16
<210> 382368	
<211> 13	
<212> RNA	
<213> Sin Nombre virus	
<400> 382368	
auauucaggg cau	13
<210> 382369	
<211> 11	
<212> RNA	
<213> Sin Nombre virus	
<400> 382369	
aaaccaugac u	11
<210> 382370	
<211> 20	
<212> RNA	
<213> Sin Nombre virus	
<400> 382370	
aaaccaugac uuguucucuc	20
<210> 382371	
<211> 12	
<212> RNA	
<213> Sin Nombre virus	
<400> 382371	
aacauuauuu ca	12
<210> 382372	
<211> 13	
<212> RNA	
<213> Sin Nombre virus	
<400> 382372	
aagucuauau gau	13
<210> 382373	
<211> 13	
<212> RNA	
<213> Sin Nombre virus	
<400> 382373	
aauaacauuu gua	13
<210> 382374	
<211> 11	
<212> RNA	
<213> Sin Nombre virus	

<400> 382374	
aauccuuaac a	11
<210> 382375	
<211> 16	
<212> RNA	
<213> Sin Nombre virus	
<400> 382375	
aauccuuaac accuau	16
<210> 382376	
<211> 15	
<212> RNA	
<213> Sin Nombre virus	
<400> 382376	
acaacauuau uucau	15
<210> 382377	
<211> 19	
<212> RNA	
<213> Sin Nombre virus	
<400> 382377	
acaccuauau aaucuccauu	19
<210> 382378	
<211> 23	
<212> RNA	
<213> Sin Nombre virus	
<400> 382378	
acuuguucuc ucuacugcuc ugu	23
<210> 382379	
<211> 22	
<212> RNA	
<213> Sin Nombre virus	
<400> 382379	
agauuuauau acauagauuu au	22
<210> 382380	
<211> 15	
<212> RNA	
<213> Sin Nombre virus	
<400> 382380	
agucauuguu uauug	15
<210> 382381	
<211> 16	
<212> RNA	
<213> Sin Nombre virus	
<400> 382381	
agucuauaug auuuau	16
<210> 382382	
<211> 17	
<212> RNA	
<213> Sin Nombre virus	
<400> 382382	
agucuauaug auuuauu	17

<210> 382383	
<211> 14	
<212> RNA	
<213> Sin Nombre virus	
<400> 382383	
aguguuaagu cauu	14
<210> 382384	
<211> 22	
<212> RNA	
<213> Sin Nombre virus	
<400> 382384	
aguuaaucuu gauaguauua ag	22
<210> 382385	
<211> 18	
<212> RNA	
<213> Sin Nombre virus	
<400> 382385	
aguuucggua agucuguu	18
<210> 382386	
<211> 21	
<212> RNA	
<213> Sin Nombre virus	
<400> 382386	
aguuuuguua aguuguauua a	21
<210> 382387	
<211> 21	
<212> RNA	
<213> Sin Nombre virus	
<400> 382387	
auaacauuug uauauuccca u	21
<210> 382388	
<211> 18	
<212> RNA	
<213> Sin Nombre virus	
<400> 382388	
auaucaauaa cauuugua	18
<210> 382389	
<211> 17	
<212> RNA	
<213> Sin Nombre virus	
<400> 382389	
aucuuguuaa guuuguu	17
<210> 382390	
<211> 22	
<212> RNA	
<213> Sin Nombre virus	
<400> 382390	
augacuuguu cucucuacug cu	22
<210> 382391	
<211> 23	

<212> RNA	
<213> Sin Nombre virus	
<400> 382391	
augacuuguu cucucuacug cuc	23
<210> 382392	
<211> 14	
<212> RNA	
<213> Sin Nombre virus	
<400> 382392	
augcuaaguc uaua	14
<210> 382393	
<211> 22	
<212> RNA	
<213> Sin Nombre virus	
<400> 382393	
augcuaaguc uauaugauuu au	22
<210> 382394	
<211> 17	
<212> RNA	
<213> Sin Nombre virus	
<400> 382394	
auuauaucac agggau	17
<210> 382395	
<211> 13	
<212> RNA	
<213> Sin Nombre virus	
<400> 382395	
auuccaaacc aug	13
<210> 382396	
<211> 12	
<212> RNA	
<213> Sin Nombre virus	
<400> 382396	
caaaccauga cu	12
<210> 382397	
<211> 13	
<212> RNA	
<213> Sin Nombre virus	
<400> 382397	
caaaccauga cuu	13
<210> 382398	
<211> 15	
<212> RNA	
<213> Sin Nombre virus	
<400> 382398	
caauaacaau uguau	15
<210> 382399	
<211> 22	
<212> RNA	
<213> Sin Nombre virus	

<400> 382399	
caccuauaua aucccauuug cu	22
<210> 382400	
<211> 13	
<212> RNA	
<213> Sin Nombre virus	
<400> 382400	
cacuaaucag ggu	13
<210> 382401	
<211> 17	
<212> RNA	
<213> Sin Nombre virus	
<400> 382401	
cauuauaugu auguucu	17
<210> 382402	
<211> 13	
<212> RNA	
<213> Sin Nombre virus	
<400> 382402	
ccaaaccaug acu	13
<210> 382403	
<211> 21	
<212> RNA	
<213> Sin Nombre virus	
<400> 382403	
ccaaaccaug acuuguucuc u	21
<210> 382404	
<211> 13	
<212> RNA	
<213> Sin Nombre virus	
<400> 382404	
ccaugacuug uuc	13
<210> 382405	
<211> 19	
<212> RNA	
<213> Sin Nombre virus	
<400> 382405	
ccaugacuug uucucucua	19
<210> 382406	
<211> 23	
<212> RNA	
<213> Sin Nombre virus	
<400> 382406	
ccaugacuug uucucucuac ugc	23
<210> 382407	
<211> 21	
<212> RNA	
<213> Sin Nombre virus	
<400> 382407	
ccuauauaau cccauuugcu u	21

<210> 382408	
<211> 16	
<212> RNA	
<213> Sin Nombre virus	
<400> 382408	
cuacugcucu guucuc	16
<210> 382409	
<211> 19	
<212> RNA	
<213> Sin Nombre virus	
<400> 382409	
cuauauaauc ccauuugcu	19
<210> 382410	
<211> 13	
<212> RNA	
<213> Sin Nombre virus	
<400> 382410	
cucucuacug cuc	13
<210> 382411	
<211> 19	
<212> RNA	
<213> Sin Nombre virus	
<400> 382411	
cuguucucgg agcauacua	19
<210> 382412	
<211> 21	
<212> RNA	
<213> Sin Nombre virus	
<400> 382412	
cuuauaucaa uaacauuugu a	21
<210> 382413	
<211> 16	
<212> RNA	
<213> Sin Nombre virus	
<400> 382413	
cuuauauuca gggcau	16
<210> 382414	
<211> 19	
<212> RNA	
<213> Sin Nombre virus	
<400> 382414	
cuugauagua uuaagucau	19
<210> 382415	
<211> 16	
<212> RNA	
<213> Sin Nombre virus	
<400> 382415	
cuuguucucu cuacug	16
<210> 382416	
<211> 19	

<212> RNA	
<213> Sin Nombre virus	
<400> 382416	
cuuuauucca aaccaugac	19
<210> 382417	
<211> 20	
<212> RNA	
<213> Sin Nombre virus	
<400> 382417	
cuuuauucca aaccaugacu	20
<210> 382418	
<211> 21	
<212> RNA	
<213> Sin Nombre virus	
<400> 382418	
cuuuauucca aaccaugacu u	21
<210> 382419	
<211> 20	
<212> RNA	
<213> Sin Nombre virus	
<400> 382419	
gacuuguucu cucuacugcu	20
<210> 382420	
<211> 21	
<212> RNA	
<213> Sin Nombre virus	
<400> 382420	
gacuuguucu cucuacugcu c	21
<210> 382421	
<211> 21	
<212> RNA	
<213> Sin Nombre virus	
<400> 382421	
gcuaagucua uaugauuuau u	21
<210> 382422	
<211> 20	
<212> RNA	
<213> Sin Nombre virus	
<400> 382422	
ggcauuauua uaaccaggu	20
<210> 382423	
<211> 18	
<212> RNA	
<213> Sin Nombre virus	
<400> 382423	
gguaaugggc acuaauca	18
<210> 382424	
<211> 21	
<212> RNA	
<213> Sin Nombre virus	

<400> 382424	
guauuaacua acccauuaac a	21
<210> 382425	
<211> 12	
<212> RNA	
<213> Sin Nombre virus	
<400> 382425	
guguuuagug uu	12
<210> 382426	
<211> 20	
<212> RNA	
<213> Sin Nombre virus	
<400> 382426	
guguuuagug uuaagucuu	20
<210> 382427	
<211> 18	
<212> RNA	
<213> Sin Nombre virus	
<400> 382427	
guucucggag cauacuac	18
<210> 382428	
<211> 18	
<212> RNA	
<213> Sin Nombre virus	
<400> 382428	
uaaanguagu uaaucuug	18
<210> 382429	
<211> 21	
<212> RNA	
<213> Sin Nombre virus	
<400> 382429	
uaagcuuauu aaauucuuguu a	21
<210> 382430	
<211> 20	
<212> RNA	
<213> Sin Nombre virus	
<400> 382430	
uaaucaaaaau aagauuuaua	20
<210> 382431	
<211> 17	
<212> RNA	
<213> Sin Nombre virus	
<400> 382431	
uaaugggcac uauucag	17
<210> 382432	
<211> 15	
<212> RNA	
<213> Sin Nombre virus	
<400> 382432	
uacugcucug uucuc	15

<210> 382433	
<211> 13	
<212> RNA	
<213> Sin Nombre virus	
<400> 382433	
uaguguuaag uca	13
<210> 382434	
<211> 13	
<212> RNA	
<213> Sin Nombre virus	
<400> 382434	
uaguuaaucu uga	13
<210> 382435	
<211> 15	
<212> RNA	
<213> Sin Nombre virus	
<400> 382435	
uaguuaaucu ugaua	15
<210> 382436	
<211> 14	
<212> RNA	
<213> Sin Nombre virus	
<400> 382436	
uauacaagua uuaa	14
<210> 382437	
<211> 13	
<212> RNA	
<213> Sin Nombre virus	
<400> 382437	
uauaucacag ggu	13
<210> 382438	
<211> 15	
<212> RNA	
<213> Sin Nombre virus	
<400> 382438	
uauaucacag gguau	15
<210> 382439	
<211> 22	
<212> RNA	
<213> Sin Nombre virus	
<400> 382439	
uauaugugag caagaguaug ac	22
<210> 382440	
<211> 14	
<212> RNA	
<213> Sin Nombre virus	
<400> 382440	
uauauucagg gc au	14
<210> 382441	
<211> 18	

<212> RNA	
<213> Sin Nombre virus	
<400> 382441	
uaugugagca agaguaug	18
<210> 382442	
<211> 17	
<212> RNA	
<213> Sin Nombre virus	
<400> 382442	
uauguucuua uaucaau	17
<210> 382443	
<211> 20	
<212> RNA	
<213> Sin Nombre virus	
<400> 382443	
ucaacuuaa uucagggcau	20
<210> 382444	
<211> 19	
<212> RNA	
<213> Sin Nombre virus	
<400> 382444	
ucaagggcca auuauauca	19
<210> 382445	
<211> 14	
<212> RNA	
<213> Sin Nombre virus	
<400> 382445	
uccaaaccac gacu	14
<210> 382446	
<211> 22	
<212> RNA	
<213> Sin Nombre virus	
<400> 382446	
uccaaaccac gacuuguucu cu	22
<210> 382447	
<211> 18	
<212> RNA	
<213> Sin Nombre virus	
<400> 382447	
uccuuaacac cuauauaa	18
<210> 382448	
<211> 22	
<212> RNA	
<213> Sin Nombre virus	
<400> 382448	
ucuguucucg gagcauacua cu	22
<210> 382449	
<211> 19	
<212> RNA	
<213> Sin Nombre virus	

<400> 382449	
ucuguuuuauu gcuaagucu	19
<210> 382450	
<211> 17	
<212> RNA	
<213> Sin Nombre virus	
<400> 382450	
ucuuuuauucc aaaccu	17
<210> 382451	
<211> 18	
<212> RNA	
<213> Sin Nombre virus	
<400> 382451	
ucuuuuauucc aaaccaug	18
<210> 382452	
<211> 23	
<212> RNA	
<213> Sin Nombre virus	
<400> 382452	
ugacuuguuc ucucuacugc ucu	23
<210> 382453	
<211> 16	
<212> RNA	
<213> Sin Nombre virus	
<400> 382453	
ugauaguaau aaguca	16
<210> 382454	
<211> 20	
<212> RNA	
<213> Sin Nombre virus	
<400> 382454	
uguauuguua guuaagcuua	20
<210> 382455	
<211> 17	
<212> RNA	
<213> Sin Nombre virus	
<400> 382455	
uguuaaaugu aguuaau	17
<210> 382456	
<211> 23	
<212> RNA	
<213> Sin Nombre virus	
<400> 382456	
uguuaaguuu uguuaaguug uau	23
<210> 382457	
<211> 21	
<212> RNA	
<213> Sin Nombre virus	
<400> 382457	
uguucucgga gcuaacuacu a	21

<210> 382458	
<211> 15	
<212> RNA	
<213> Sin Nombre virus	
<400> 382458	
uguucucucu acugc	15
<210> 382459	
<211> 20	
<212> RNA	
<213> Sin Nombre virus	
<400> 382459	
uguucucucu acugcucugu	20
<210> 382460	
<211> 14	
<212> RNA	
<213> Sin Nombre virus	
<400> 382460	
uuaacuaacc cauu	14
<210> 382461	
<211> 20	
<212> RNA	
<213> Sin Nombre virus	
<400> 382461	
uuaagcuuau uaaaucuugu	20
<210> 382462	
<211> 15	
<212> RNA	
<213> Sin Nombre virus	
<400> 382462	
uuaguguuaa gucau	15
<210> 382463	
<211> 16	
<212> RNA	
<213> Sin Nombre virus	
<400> 382463	
uuauuccaaa ccauga	16
<210> 382464	
<211> 18	
<212> RNA	
<213> Sin Nombre virus	
<400> 382464	
uuauuccaaa ccaugacu	18
<210> 382465	
<211> 19	
<212> RNA	
<213> Sin Nombre virus	
<400> 382465	
uucuuuauau guauguucu	19
<210> 382466	
<211> 15	

<212> RNA	
<213> Sin Nombre virus	
<400> 382466	
uuccaaacca ugacu	15
<210> 382467	
<211> 21	
<212> RNA	
<213> Sin Nombre virus	
<400> 382467	
uuccugcgga gcacacuacu a	21
<210> 382468	
<211> 17	
<212> RNA	
<213> Sin Nombre virus	
<400> 382468	
uucgguaagu cuguuaa	17
<210> 382469	
<211> 15	
<212> RNA	
<213> Sin Nombre virus	
<400> 382469	
uucucggagc auacu	15
<210> 382470	
<211> 18	
<212> RNA	
<213> Sin Nombre virus	
<400> 382470	
uuuauuccaa accaugac	18
<210> 382471	
<211> 21	
<212> RNA	
<213> Sin Nombre virus	
<400> 382471	
aucuguuuuaa ugcuaagucu a	21
<210> 382472	
<211> 14	
<212> RNA	
<213> Sin Nombre virus	
<400> 382472	
augacuuguu cucu	14
<210> 382473	
<211> 15	
<212> RNA	
<213> Sin Nombre virus	
<400> 382473	
augauuuauu aauc	15
<210> 382474	
<211> 16	
<212> RNA	
<213> Sin Nombre virus	

<400> 382474	
auuauaacca ggguaa	16
<210> 382475	
<211> 15	
<212> RNA	
<213> Sin Nombre virus	
<400> 382475	
auuccaaacc augac	15
<210> 382476	
<211> 23	
<212> RNA	
<213> Sin Nombre virus	
<400> 382476	
auuccaaacc augacuuguu cuc	23
<210> 382477	
<211> 18	
<212> RNA	
<213> Sin Nombre virus	
<400> 382477	
auuguaguau uguauuau	18
<210> 382478	
<211> 13	
<212> RNA	
<213> Sin Nombre virus	
<400> 382478	
auuguuau cu guu	13
<210> 382479	
<211> 16	
<212> RNA	
<213> Sin Nombre virus	
<400> 382479	
caaaccauga cuuguu	16
<210> 382480	
<211> 14	
<212> RNA	
<213> Sin Nombre virus	
<400> 382480	
caacauuauu ucau	14
<210> 382481	
<211> 19	
<212> RNA	
<213> Sin Nombre virus	
<400> 382481	
cauuuauauc acaggguau	19
<210> 382482	
<211> 23	
<212> RNA	
<213> Sin Nombre virus	
<400> 382482	
cauuuuucu uauuccaaac cau	23

<210> 382483	
<211> 19	
<212> RNA	
<213> Sin Nombre virus	
<400> 382483	
cacuaaucag gguuuauug	19
<210> 382484	
<211> 14	
<212> RNA	
<213> Sin Nombre virus	
<400> 382484	
ccaaaccaug acuu	14
<210> 382485	
<211> 16	
<212> RNA	
<213> Sin Nombre virus	
<400> 382485	
ccaugacuug uucucu	16
<210> 382486	
<211> 20	
<212> RNA	
<213> Sin Nombre virus	
<400> 382486	
ccaugacuug uucucucuac	20
<210> 382487	
<211> 17	
<212> RNA	
<213> Sin Nombre virus	
<400> 382487	
cuacugcucu guucucg	17
<210> 382488	
<211> 17	
<212> RNA	
<213> Sin Nombre virus	
<400> 382488	
cucggagcau acuacua	17
<210> 382489	
<211> 19	
<212> RNA	
<213> Sin Nombre virus	
<400> 382489	
cugcucuguu cucggagca	19
<210> 382490	
<211> 19	
<212> RNA	
<213> Sin Nombre virus	
<400> 382490	
cuuguucucu cuacugcuc	19
<210> 382491	
<211> 16	

<212> RNA	
<213> Sin Nombre virus	
<400> 382491	
cuuuauucca aacc <u>au</u>	16
<210> 382492	
<211> 17	
<212> RNA	
<213> Sin Nombre virus	
<400> 382492	
cuuuauucca aacc <u>aug</u>	17
<210> 382493	
<211> 12	
<212> RNA	
<213> Sin Nombre virus	
<400> 382493	
gacuuguucu cu	12
<210> 382494	
<211> 17	
<212> RNA	
<213> Sin Nombre virus	
<400> 382494	
gauaguauua aguca <u>ua</u>	17
<210> 382495	
<211> 13	
<212> RNA	
<213> Sin Nombre virus	
<400> 382495	
ggagcauacu ac <u>u</u>	13
<210> 382496	
<211> 15	
<212> RNA	
<213> Sin Nombre virus	
<400> 382496	
ggcacuaauc aggg <u>u</u>	15
<210> 382497	
<211> 18	
<212> RNA	
<213> Sin Nombre virus	
<400> 382497	
ggcaguaauc aacuu <u>ua</u>	18
<210> 382498	
<211> 20	
<212> RNA	
<213> Sin Nombre virus	
<400> 382498	
ggccaauuau aucacaggg <u>u</u>	20
<210> 382499	
<211> 13	
<212> RNA	
<213> Sin Nombre virus	

<400> 382499	
guauuaaguc aua	13
<210> 382500	
<211> 16	
<212> RNA	
<213> Sin Nombre virus	
<400> 382500	
guuaaguugu auuaag	16
<210> 382501	
<211> 18	
<212> RNA	
<213> Sin Nombre virus	
<400> 382501	
guucucucua cugcucug	18
<210> 382502	
<211> 20	
<212> RNA	
<213> Sin Nombre virus	
<400> 382502	
guucucucua cugcucuguu	20
<210> 382503	
<211> 22	
<212> RNA	
<213> Sin Nombre virus	
<400> 382503	
guucucucua cugcucuguu cu	22
<210> 382504	
<211> 23	
<212> RNA	
<213> Sin Nombre virus	
<400> 382504	
guucucucua cugcucuguu cuc	23
<210> 382505	
<211> 17	
<212> RNA	
<213> Sin Nombre virus	
<400> 382505	
guuuauuguu aucuguu	17
<210> 382506	
<211> 18	
<212> RNA	
<213> Sin Nombre virus	
<400> 382506	
uaagauuuau auacauag	18
<210> 382507	
<211> 14	
<212> RNA	
<213> Sin Nombre virus	
<400> 382507	
uaaugcuaag ucu	14

<210> 382508	
<211> 14	
<212> RNA	
<213> Sin Nombre virus	
<400> 382508	
uacauagauu uauu	14
<210> 382509	
<211> 21	
<212> RNA	
<213> Sin Nombre virus	
<400> 382509	
uagggugggu ucaagggcca a	21
<210> 382510	
<211> 15	
<212> RNA	
<213> Sin Nombre virus	
<400> 382510	
uaguauuaag ucaua	15
<210> 382511	
<211> 12	
<212> RNA	
<213> Sin Nombre virus	
<400> 382511	
uauaaccagg gu	12
<210> 382512	
<211> 14	
<212> RNA	
<213> Sin Nombre virus	
<400> 382512	
uauaaccagg guaa	14
<210> 382513	
<211> 12	
<212> RNA	
<213> Sin Nombre virus	
<400> 382513	
uauauaau cu au	12
<210> 382514	
<211> 22	
<212> RNA	
<213> Sin Nombre virus	
<400> 382514	
uauugagca agauaugac aa	22
<210> 382515	
<211> 16	
<212> RNA	
<213> Sin Nombre virus	
<400> 382515	
uauugucuua uaucaa	16
<210> 382516	
<211> 14	

<212> RNA	
<213> Sin Nombre virus	
<400> 382516	
uauuccaaac caug	14
<210> 382517	
<211> 17	
<212> RNA	
<213> Sin Nombre virus	
<400> 382517	
uauuccaaac caugacu	17
<210> 382518	
<211> 12	
<212> RNA	
<213> Sin Nombre virus	
<400> 382518	
uauuuauacu aa	12
<210> 382519	
<211> 11	
<212> RNA	
<213> Sin Nombre virus	
<400> 382519	
uccaaaccu g	11
<210> 382520	
<211> 17	
<212> RNA	
<213> Sin Nombre virus	
<400> 382520	
ucuacugcuc uguucuc	17
<210> 382521	
<211> 21	
<212> RNA	
<213> Sin Nombre virus	
<400> 382521	
ucucucuacu gcucuguucu c	21
<210> 382522	
<211> 21	
<212> RNA	
<213> Sin Nombre virus	
<400> 382522	
ucuuuauucc aaaccaugac u	21
<210> 382523	
<211> 13	
<212> RNA	
<213> Sin Nombre virus	
<400> 382523	
ugacuuguuc ucu	13
<210> 382524	
<211> 12	
<212> RNA	
<213> Sin Nombre virus	

<400> 382524	
ugcucuguuc uc	12
<210> 382525	
<211> 22	
<212> RNA	
<213> Sin Nombre virus	
<400> 382525	
uuaacaccua uauaauccca uu	22
<210> 382526	
<211> 14	
<212> RNA	
<213> Sin Nombre virus	
<400> 382526	
uuaaguugua uuaa	14
<210> 382527	
<211> 14	
<212> RNA	
<213> Sin Nombre virus	
<400> 382527	
uuaguguuaa guca	14
<210> 382528	
<211> 17	
<212> RNA	
<213> Sin Nombre virus	
<400> 382528	
uuaguuaagc uuauuaa	17
<210> 382529	
<211> 12	
<212> RNA	
<213> Sin Nombre virus	
<400> 382529	
uuauauacau ag	12
<210> 382530	
<211> 22	
<212> RNA	
<213> Sin Nombre virus	
<400> 382530	
uuccaaacca ugacuuguuc uc	22
<210> 382531	
<211> 23	
<212> RNA	
<213> Sin Nombre virus	
<400> 382531	
uuccaaacca ugacuuguuc ucu	23
<210> 382532	
<211> 17	
<212> RNA	
<213> Sin Nombre virus	
<400> 382532	
uucuuuauuc caaacca	17

<210> 382533	
<211> 13	
<212> RNA	
<213> Sin Nombre virus	
<400> 382533	
uugauaguau uaa	13
<210> 382534	
<211> 18	
<212> RNA	
<213> Sin Nombre virus	
<400> 382534	
uugauaguau uaagucau	18
<210> 382535	
<211> 19	
<212> RNA	
<213> Sin Nombre virus	
<400> 382535	
uuguucucuc uacugcucu	19
<210> 382536	
<211> 15	
<212> RNA	
<213> Sin Nombre virus	
<400> 382536	
uuuuauacaa guauu	15
<210> 382537	
<211> 16	
<212> RNA	
<213> Sin Nombre virus	
<400> 382537	
uuuuauuuuu auacaa	16
<210> 382538	
<211> 22	
<212> RNA	
<213> Sin Nombre virus	
<400> 382538	
uuuucuuuau uccaaaccu ga	22
<210> 382539	
<211> 15	
<212> RNA	
<213> Sindbis virus	
<400> 382539	
aaaaacucga uguac	15
<210> 382540	
<211> 12	
<212> RNA	
<213> Sindbis virus	
<400> 382540	
aaacucgaug ua	12
<210> 382541	
<211> 23	

<212> RNA		
<213> Sindbis virus		
<400> 382541		
aacacuaaaa acucgaugua cuu		23
<210> 382542		
<211> 14		
<212> RNA		
<213> Sindbis virus		
<400> 382542		
aagcguggug caua	14	
<210> 382543		
<211> 16		
<212> RNA		
<213> Sindbis virus		
<400> 382543		
aagcguggug cauaau	16	
<210> 382544		
<211> 22		
<212> RNA		
<213> Sindbis virus		
<400> 382544		
aaugcugcgc aguguugcca ca		22
<210> 382545		
<211> 22		
<212> RNA		
<213> Sindbis virus		
<400> 382545		
acacuaaaaa cucgauguac uu		22
<210> 382546		
<211> 21		
<212> RNA		
<213> Sindbis virus		
<400> 382546		
acgccaaaaa cucaauguau u		21
<210> 382547		
<211> 20		
<212> RNA		
<213> Sindbis virus		
<400> 382547		
acuaaaaacu cgauguacuu		20
<210> 382548		
<211> 13		
<212> RNA		
<213> Sindbis virus		
<400> 382548		
acugaugugc aua	13	
<210> 382549		
<211> 14		
<212> RNA		
<213> Sindbis virus		

<400> 382549	
agcgcagugc auaa	14
<210> 382550	
<211> 19	
<212> RNA	
<213> Sindbis virus	
<400> 382550	
agcguggugc auaaugcca	19
<210> 382551	
<211> 16	
<212> RNA	
<213> Sindbis virus	
<400> 382551	
aggaacugau gugcau	16
<210> 382552	
<211> 17	
<212> RNA	
<213> Sindbis virus	
<400> 382552	
aggaacugau gugcaua	17
<210> 382553	
<211> 22	
<212> RNA	
<213> Sindbis virus	
<400> 382553	
aggaagcgca gugcauaaug cu	22
<210> 382554	
<211> 22	
<212> RNA	
<213> Sindbis virus	
<400> 382554	
aggaagcgug gugcauaaug cc	22
<210> 382555	
<211> 12	
<212> RNA	
<213> Sindbis virus	
<400> 382555	
auaaccacua ua	12
<210> 382556	
<211> 14	
<212> RNA	
<213> Sindbis virus	
<400> 382556	
auccgaccag caaa	14
<210> 382557	
<211> 22	
<212> RNA	
<213> Sindbis virus	
<400> 382557	
augccacgca gcgucugcau aa	22

<210> 382558	
<211> 17	
<212> RNA	
<213> Sindbis virus	
<400> 382558	
caaaacucga uguacuu	17
<210> 382559	
<211> 14	
<212> RNA	
<213> Sindbis virus	
<400> 382559	
caacacuaaa aacu	14
<210> 382560	
<211> 19	
<212> RNA	
<213> Sindbis virus	
<400> 382560	
caauauagca acacuaaaa	19
<210> 382561	
<211> 17	
<212> RNA	
<213> Sindbis virus	
<400> 382561	
cacgcagcgu cugcaua	17
<210> 382562	
<211> 19	
<212> RNA	
<213> Sindbis virus	
<400> 382562	
cagcaaaacu cgauguacu	19
<210> 382563	
<211> 23	
<212> RNA	
<213> Sindbis virus	
<400> 382563	
cagcaaaacu cgauguacuu ccg	23
<210> 382564	
<211> 11	
<212> RNA	
<213> Sindbis virus	
<400> 382564	
cagugcauaa u	11
<210> 382565	
<211> 18	
<212> RNA	
<213> Sindbis virus	
<400> 382565	
caucaggcug guacauua	18
<210> 382566	
<211> 22	

<212> RNA	
<213> Sindbis virus	
<400> 382566	
ccagcaaaac ucgauguacu uc	22
<210> 382567	
<211> 20	
<212> RNA	
<213> Sindbis virus	
<400> 382567	
ccgaggaagc gcagugcaua	20
<210> 382568	
<211> 21	
<212> RNA	
<213> Sindbis virus	
<400> 382568	
ccgaggaagc gcagugcaua a	21
<210> 382569	
<211> 19	
<212> RNA	
<213> Sindbis virus	
<400> 382569	
cgaggaagcg cagugcaua	19
<210> 382570	
<211> 13	
<212> RNA	
<213> Sindbis virus	
<400> 382570	
cgucugcaua acu	13
<210> 382571	
<211> 13	
<212> RNA	
<213> Sindbis virus	
<400> 382571	
cguggugcau aa	13
<210> 382572	
<211> 11	
<212> RNA	
<213> Sindbis virus	
<400> 382572	
cucgauguac u	11
<210> 382573	
<211> 14	
<212> RNA	
<213> Sindbis virus	
<400> 382573	
cucgauguac uucc	14
<210> 382574	
<211> 15	
<212> RNA	
<213> Sindbis virus	

<400> 382574	
cucgauguac uuccg	15
<210> 382575	
<211> 15	
<212> RNA	
<213> Sindbis virus	
<400> 382575	
cugaugugca uaaug	15
<210> 382576	
<211> 18	
<212> RNA	
<213> Sindbis virus	
<400> 382576	
cuuuuauuaa ucaacaaa	18
<210> 382577	
<211> 19	
<212> RNA	
<213> Sindbis virus	
<400> 382577	
cuuuuauuaa ucaacaaaa	19
<210> 382578	
<211> 18	
<212> RNA	
<213> Sindbis virus	
<400> 382578	
gaacugaugu gcauaaug	18
<210> 382579	
<211> 18	
<212> RNA	
<213> Sindbis virus	
<400> 382579	
gaggaacuga ugugcaua	18
<210> 382580	
<211> 19	
<212> RNA	
<213> Sindbis virus	
<400> 382580	
gaggaagcgc agugcauaa	19
<210> 382581	
<211> 18	
<212> RNA	
<213> Sindbis virus	
<400> 382581	
gaggaagcgu ggugcaua	18
<210> 382582	
<211> 19	
<212> RNA	
<213> Sindbis virus	
<400> 382582	
gaggaagcgu ggugcauaa	19

<210> 382583	
<211> 16	
<212> RNA	
<213> Sindbis virus	
<400> 382583	
gcaaaacucg auguac	16
<210> 382584	
<211> 13	
<212> RNA	
<213> Sindbis virus	
<400> 382584	
gcuaaacuua uau	13
<210> 382585	
<211> 22	
<212> RNA	
<213> Sindbis virus	
<400> 382585	
gcaucaggcu gguacauuag au	22
<210> 382586	
<211> 15	
<212> RNA	
<213> Sindbis virus	
<400> 382586	
gcgcagugca uaaug	15
<210> 382587	
<211> 15	
<212> RNA	
<213> Sindbis virus	
<400> 382587	
gcugcgcagu guugc	15
<210> 382588	
<211> 14	
<212> RNA	
<213> Sindbis virus	
<400> 382588	
ggaacugaug ugca	14
<210> 382589	
<211> 16	
<212> RNA	
<213> Sindbis virus	
<400> 382589	
ggaagcgugg ugcaua	16
<210> 382590	
<211> 15	
<212> RNA	
<213> Sindbis virus	
<400> 382590	
gugcauaaug cugcg	15
<210> 382591	
<211> 18	

<212> RNA	
<213> Sindbis virus	
<400> 382591	
uauagcaaca cuaaaaac	18
<210> 382592	
<211> 19	
<212> RNA	
<213> Sindbis virus	
<400> 382592	
uauacuagcgg acgcaaaa	19
<210> 382593	
<211> 20	
<212> RNA	
<213> Sindbis virus	
<400> 382593	
uccgaggaac ugaugugcau	20
<210> 382594	
<211> 14	
<212> RNA	
<213> Sindbis virus	
<400> 382594	
aaaaacucuaa ugua	14
<210> 382595	
<211> 20	
<212> RNA	
<213> Sindbis virus	
<400> 382595	
aaaaacucga uguacuuccg	20
<210> 382596	
<211> 15	
<212> RNA	
<213> Sindbis virus	
<400> 382596	
aaaacucgau guacu	15
<210> 382597	
<211> 16	
<212> RNA	
<213> Sindbis virus	
<400> 382597	
aaaacucgau guacuu	16
<210> 382598	
<211> 16	
<212> RNA	
<213> Sindbis virus	
<400> 382598	
aaacucgaug uacuuc	16
<210> 382599	
<211> 12	
<212> RNA	
<213> Sindbis virus	

<400> 382599	
aacugaugug ca	12
<210> 382600	
<211> 15	
<212> RNA	
<213> Sindbis virus	
<400> 382600	
aagcguggug cauaa	15
<210> 382601	
<211> 19	
<212> RNA	
<213> Sindbis virus	
<400> 382601	
aaauauagcaa cacuaaaaa	19
<210> 382602	
<211> 22	
<212> RNA	
<213> Sindbis virus	
<400> 382602	
accagcaaaa cucgauguac uu	22
<210> 382603	
<211> 16	
<212> RNA	
<213> Sindbis virus	
<400> 382603	
acucgaugua cuuccg	16
<210> 382604	
<211> 17	
<212> RNA	
<213> Sindbis virus	
<400> 382604	
acucgaugua cuuccga	17
<210> 382605	
<211> 14	
<212> RNA	
<213> Sindbis virus	
<400> 382605	
acugaugugc auaa	14
<210> 382606	
<211> 21	
<212> RNA	
<213> Sindbis virus	
<400> 382606	
acugaugugc auaaugcauc a	21
<210> 382607	
<211> 19	
<212> RNA	
<213> Sindbis virus	
<400> 382607	
agcaaaacuc gauguacuu	19

<210> 382608	
<211> 22	
<212> RNA	
<213> Sindbis virus	
<400> 382608	
agcaaaacuc gauguacuuc cg	22
<210> 382609	
<211> 13	
<212> RNA	
<213> Sindbis virus	
<400> 382609	
agcgcagugc aua	13
<210> 382610	
<211> 15	
<212> RNA	
<213> Sindbis virus	
<400> 382610	
agcgcagugc auaau	15
<210> 382611	
<211> 22	
<212> RNA	
<213> Sindbis virus	
<400> 382611	
aggaacugau gugcauaaug ca	22
<210> 382612	
<211> 16	
<212> RNA	
<213> Sindbis virus	
<400> 382612	
aggaagcgca gugcau	16
<210> 382613	
<211> 16	
<212> RNA	
<213> Sindbis virus	
<400> 382613	
agugcauaau gcugcg	16
<210> 382614	
<211> 16	
<212> RNA	
<213> Sindbis virus	
<400> 382614	
auauagcaac acuaaa	16
<210> 382615	
<211> 19	
<212> RNA	
<213> Sindbis virus	
<400> 382615	
augccacgca gcgucugca	19
<210> 382616	
<211> 14	

<212> RNA	
<213> Sindbis virus	
<400> 382616	
cacuaaaaac ucga	14
<210> 382617	
<211> 19	
<212> RNA	
<213> Sindbis virus	
<400> 382617	
cacuaauauua accauuuau	19
<210> 382618	
<211> 14	
<212> RNA	
<213> Sindbis virus	
<400> 382618	
cagcgucugc auaa	14
<210> 382619	
<211> 16	
<212> RNA	
<213> Sindbis virus	
<400> 382619	
caguguugcc acauaa	16
<210> 382620	
<211> 17	
<212> RNA	
<213> Sindbis virus	
<400> 382620	
cauaaccacu auauuaa	17
<210> 382621	
<211> 23	
<212> RNA	
<213> Sindbis virus	
<400> 382621	
cauuuauqua gcggacgcca aaa	23
<210> 382622	
<211> 14	
<212> RNA	
<213> Sindbis virus	
<400> 382622	
ccagcaaaac ucga	14
<210> 382623	
<211> 20	
<212> RNA	
<213> Sindbis virus	
<400> 382623	
ccgaggaacu gaugugcaua	20
<210> 382624	
<211> 21	
<212> RNA	
<213> Sindbis virus	

<400> 382624	
ccgaggaacu gaugugcaua a	21
<210> 382625	
<211> 23	
<212> RNA	
<213> Sindbis virus	
<400> 382625	
cgaccagcaa aacucgaugu acu	23
<210> 382626	
<211> 19	
<212> RNA	
<213> Sindbis virus	
<400> 382626	
cgaggaacug augugcaua	19
<210> 382627	
<211> 16	
<212> RNA	
<213> Sindbis virus	
<400> 382627	
cgcagcgucu gcauaa	16
<210> 382628	
<211> 12	
<212> RNA	
<213> Sindbis virus	
<400> 382628	
cgcagugcau aa	12
<210> 382629	
<211> 12	
<212> RNA	
<213> Sindbis virus	
<400> 382629	
cguggugcau aa	12
<210> 382630	
<211> 19	
<212> RNA	
<213> Sindbis virus	
<400> 382630	
cuagcggacg ccaaaaacu	19
<210> 382631	
<211> 17	
<212> RNA	
<213> Sindbis virus	
<400> 382631	
cugaggaagc guggugc	17
<210> 382632	
<211> 20	
<212> RNA	
<213> Sindbis virus	
<400> 382632	
cugaggaagc guggugcaua	20

<210> 382633	
<211> 23	
<212> RNA	
<213> Sindbis virus	
<400> 382633	
cugaggaagc guggugcaua aug	23
<210> 382634	
<211> 14	
<212> RNA	
<213> Sindbis virus	
<400> 382634	
cugaugugca uaau	14
<210> 382635	
<211> 15	
<212> RNA	
<213> Sindbis virus	
<400> 382635	
gaacugaugu gcaua	15
<210> 382636	
<211> 15	
<212> RNA	
<213> Sindbis virus	
<400> 382636	
gaagcguggu gcaua	15
<210> 382637	
<211> 21	
<212> RNA	
<213> Sindbis virus	
<400> 382637	
gaccgcuacg ccccaaugau c	21
<210> 382638	
<211> 19	
<212> RNA	
<213> Sindbis virus	
<400> 382638	
gaggaacuga ugugcauaa	19
<210> 382639	
<211> 18	
<212> RNA	
<213> Sindbis virus	
<400> 382639	
gaggaagcgc agugcaua	18
<210> 382640	
<211> 15	
<212> RNA	
<213> Sindbis virus	
<400> 382640	
gcaaaacucg augua	15
<210> 382641	
<211> 22	

<212> RNA	
<213> Sindbis virus	
<400> 382641	
gcaacacuaa aaacucgaug ua	22
<210> 382642	
<211> 22	
<212> RNA	
<213> Sindbis virus	
<400> 382642	
ggaacugaug ugcauaaugc au	22
<210> 382643	
<211> 16	
<212> RNA	
<213> Sindbis virus	
<400> 382643	
ggaagcgcag ugcaua	16
<210> 382644	
<211> 19	
<212> RNA	
<213> Sindbis virus	
<400> 382644	
ggaagcgugg ugcauaaug	19
<210> 382645	
<211> 23	
<212> RNA	
<213> Sindbis virus	
<400> 382645	
ggaagcgugg ugcauaaugc cac	23
<210> 382646	
<211> 14	
<212> RNA	
<213> Sindbis virus	
<400> 382646	
guacauuaga uccc	14
<210> 382647	
<211> 18	
<212> RNA	
<213> Sindbis virus	
<400> 382647	
uaaaaacucg auguacuu	18
<210> 382648	
<211> 17	
<212> RNA	
<213> Sindbis virus	
<400> 382648	
uacgccccaa ugauccg	17
<210> 382649	
<211> 22	
<212> RNA	
<213> Sindbis virus	

<400> 382649	
uauagcaaca cuaaaaacuc ga	22
<210> 382650	
<211> 21	
<212> RNA	
<213> Sindbis virus	
<400> 382650	
uccgaggaac ugaugugcau a	21
<210> 382651	
<211> 20	
<212> RNA	
<213> Sindbis virus	
<400> 382651	
uccgaggaag cgcagugcau	20
<210> 382652	
<211> 12	
<212> RNA	
<213> Sindbis virus	
<400> 382652	
ucgauguacu uc	12
<210> 382653	
<211> 22	
<212> RNA	
<213> Sindbis virus	
<400> 382653	
ucugaggaag cguggugcau aa	22
<210> 382654	
<211> 20	
<212> RNA	
<213> Sindbis virus	
<400> 382654	
ugaggaagcg uggugcauaa	20
<210> 382655	
<211> 17	
<212> RNA	
<213> Sindbis virus	
<400> 382655	
ugauccgacc agcaaaa	17
<210> 382656	
<211> 13	
<212> RNA	
<213> Sindbis virus	
<400> 382656	
ugaugugcau aa	13
<210> 382657	
<211> 21	
<212> RNA	
<213> Sindbis virus	
<400> 382657	
ugcauaaugc ugcgagugu u	21

<210> 382658	
<211> 20	
<212> RNA	
<213> Sindbis virus	
<400> 382658	
ugccacgcag cgucugcaua	20
<210> 382659	
<211> 15	
<212> RNA	
<213> Sindbis virus	
<400> 382659	
ugcgcagugu ugcca	15
<210> 382660	
<211> 15	
<212> RNA	
<213> Sindbis virus	
<400> 382660	
ugugcauaau gcauc	15
<210> 382661	
<211> 22	
<212> RNA	
<213> Sindbis virus	
<400> 382661	
uuccgaggaa cugaugugca ua	22
<210> 382662	
<211> 23	
<212> RNA	
<213> Sindbis virus	
<400> 382662	
uucugaggaa gcguggugca uaa	23
<210> 382663	
<211> 22	
<212> RNA	
<213> Sindbis virus	
<400> 382663	
uuuaucuagc ggacgccaaa aa	22
<210> 382664	
<211> 22	
<212> RNA	
<213> Sindbis virus	
<400> 382664	
uccgaggaac ugaugugcau aa	22
<210> 382665	
<211> 21	
<212> RNA	
<213> Sindbis virus	
<400> 382665	
uccgaggaag cgcagugcau a	21
<210> 382666	
<211> 22	

<212> RNA	
<213> Sindbis virus	
<400> 382666	
uccgaggaag cgagugcau aa	22
<210> 382667	
<211> 11	
<212> RNA	
<213> Sindbis virus	
<400> 382667	
ucgauguacu u	11
<210> 382668	
<211> 14	
<212> RNA	
<213> Sindbis virus	
<400> 382668	
ucgauguacu uccg	14
<210> 382669	
<211> 19	
<212> RNA	
<213> Sindbis virus	
<400> 382669	
ucuagcggac gccaaaaac	19
<210> 382670	
<211> 23	
<212> RNA	
<213> Sindbis virus	
<400> 382670	
ucuagcggac gccaaaaacu caa	23
<210> 382671	
<211> 21	
<212> RNA	
<213> Sindbis virus	
<400> 382671	
ucugaggaag cguggugcau a	21
<210> 382672	
<211> 16	
<212> RNA	
<213> Sindbis virus	
<400> 382672	
ugauccgacc agcaaa	16
<210> 382673	
<211> 12	
<212> RNA	
<213> Sindbis virus	
<400> 382673	
ugaugugcau aa	12
<210> 382674	
<211> 19	
<212> RNA	
<213> Sindbis virus	

<400> 382674	
ugaugugcau aaugcauca	19
<210> 382675	
<211> 22	
<212> RNA	
<213> Sindbis virus	
<400> 382675	
ugcauaaugc cacgcagcgu cu	22
<210> 382676	
<211> 20	
<212> RNA	
<213> Sindbis virus	
<400> 382676	
ugcaucaggc ugguacauua	20
<210> 382677	
<211> 13	
<212> RNA	
<213> Sindbis virus	
<400> 382677	
ugccacauaa cca	13
<210> 382678	
<211> 21	
<212> RNA	
<213> Sindbis virus	
<400> 382678	
ugccacgcag cgucugcaua a	21
<210> 382679	
<211> 16	
<212> RNA	
<213> Sindbis virus	
<400> 382679	
uggugcauaa ugccac	16
<210> 382680	
<211> 19	
<212> RNA	
<213> Sindbis virus	
<400> 382680	
uuaucuagcg gacgccaaa	19
<210> 382681	
<211> 22	
<212> RNA	
<213> Sindbis virus	
<400> 382681	
uuccgaggaa gcgcagugca ua	22
<210> 382682	
<211> 15	
<212> RNA	
<213> Tobacco etch virus	
<400> 382682	
agcuauucac agugg	15

<210> 382683	
<211> 23	
<212> RNA	
<213> Tobacco etch virus	
<400> 382683	
auauauauga auagcuauuc aca	23
<210> 382684	
<211> 21	
<212> RNA	
<213> Tobacco etch virus	
<400> 382684	
auauaugaau agcuauucac a	21
<210> 382685	
<211> 12	
<212> RNA	
<213> Tobacco etch virus	
<400> 382685	
cucuuuacuu ag	12
<210> 382686	
<211> 19	
<212> RNA	
<213> Tobacco etch virus	
<400> 382686	
gaauagcuau ucacagugg	19
<210> 382687	
<211> 22	
<212> RNA	
<213> Tobacco etch virus	
<400> 382687	
uaauaugucu uauuagucuc au	22
<210> 382688	
<211> 20	
<212> RNA	
<213> Tobacco etch virus	
<400> 382688	
aaauaugucuu auuagucuca	20
<210> 382689	
<211> 18	
<212> RNA	
<213> Tobacco etch virus	
<400> 382689	
aggcgaacga caaaguga	18
<210> 382690	
<211> 16	
<212> RNA	
<213> Tobacco etch virus	
<400> 382690	
cuaauucucc uaugua	16
<210> 382691	
<211> 17	

<212> RNA	
<213> Tobacco etch virus	
<400> 382691	
cuaauucucc uauguag	17
<210> 382692	
<211> 14	
<212> RNA	
<213> Tobacco etch virus	
<400> 382692	
gaacgacaaa guga	14
<210> 382693	
<211> 18	
<212> RNA	
<213> Tobacco etch virus	
<400> 382693	
gcuuuuaagc uuauugua	18
<210> 382694	
<211> 20	
<212> RNA	
<213> Tobacco etch virus	
<400> 382694	
ucuuguguug aauaguaucu	20
<210> 382695	
<211> 12	
<212> RNA	
<213> Tobacco etch virus	
<400> 382695	
ugaauagcua uu	12
<210> 382696	
<211> 23	
<212> RNA	
<213> Tobacco etch virus	
<400> 382696	
ugcuuuccgc uuuuaagcuu auu	23
<210> 382697	
<211> 14	
<212> RNA	
<213> Tula virus	
<400> 382697	
aaaucaaaca caua	14
<210> 382698	
<211> 11	
<212> RNA	
<213> Tula virus	
<400> 382698	
aacuaccacu u	11
<210> 382699	
<211> 13	
<212> RNA	
<213> Tula virus	

<400> 382699	
aaugcauug uac	13
<210> 382700	
<211> 14	
<212> RNA	
<213> Tula virus	
<400> 382700	
aaauccacaca uaca	14
<210> 382701	
<211> 19	
<212> RNA	
<213> Tula virus	
<400> 382701	
acaaaauuca caccaaugc	19
<210> 382702	
<211> 18	
<212> RNA	
<213> Tula virus	
<400> 382702	
acaauucaca cauacacu	18
<210> 382703	
<211> 21	
<212> RNA	
<213> Tula virus	
<400> 382703	
acacacacgc acauccaaug a	21
<210> 382704	
<211> 22	
<212> RNA	
<213> Tula virus	
<400> 382704	
acacacacgc acauccaaug au	22
<210> 382705	
<211> 19	
<212> RNA	
<213> Tula virus	
<400> 382705	
acaguaugug uuuaauuca	19
<210> 382706	
<211> 20	
<212> RNA	
<213> Tula virus	
<400> 382706	
acaguaugug uuuaauuca	20
<210> 382707	
<211> 17	
<212> RNA	
<213> Tula virus	
<400> 382707	
acucuaccuc auaucga	17

<210> 382708	
<211> 17	
<212> RNA	
<213> Tula virus	
<400> 382708	
acugagcuau caucucu	17
<210> 382709	
<211> 23	
<212> RNA	
<213> Tula virus	
<400> 382709	
acugauuggg uugggugggu caa	23
<210> 382710	
<211> 15	
<212> RNA	
<213> Tula virus	
<400> 382710	
acuuuacuac uacuc	15
<210> 382711	
<211> 18	
<212> RNA	
<213> Tula virus	
<400> 382711	
acuuuacuac uacucuac	18
<210> 382712	
<211> 12	
<212> RNA	
<213> Tula virus	
<400> 382712	
agcauacuac ua	12
<210> 382713	
<211> 17	
<212> RNA	
<213> Tula virus	
<400> 382713	
agguaaguuu acuaauc	17
<210> 382714	
<211> 20	
<212> RNA	
<213> Tula virus	
<400> 382714	
auauaacuuu uuauuauucc	20
<210> 382715	
<211> 17	
<212> RNA	
<213> Tula virus	
<400> 382715	
auauuacuaa ucuccua	17
<210> 382716	
<211> 20	

<212> RNA	
<213> Tula virus	
<400> 382716	
aucuccuaua uuaacaguau	20
<210> 382717	
<211> 16	
<212> RNA	
<213> Tula virus	
<400> 382717	
augcaugauu acaauu	16
<210> 382718	
<211> 23	
<212> RNA	
<213> Tula virus	
<400> 382718	
augucacuag uguuaguuca uua	23
<210> 382719	
<211> 14	
<212> RNA	
<213> Tula virus	
<400> 382719	
auuacaauuc acac	14
<210> 382720	
<211> 19	
<212> RNA	
<213> Tula virus	
<400> 382720	
auucacacca augcaugau	19
<210> 382721	
<211> 15	
<212> RNA	
<213> Tula virus	
<400> 382721	
auugcacuac agcuu	15
<210> 382722	
<211> 15	
<212> RNA	
<213> Tula virus	
<400> 382722	
caaacugaac uguau	15
<210> 382723	
<211> 17	
<212> RNA	
<213> Tula virus	
<400> 382723	
caaucaaac acauaua	17
<210> 382724	
<211> 12	
<212> RNA	
<213> Tula virus	

<400> 382724	
caauauaacu uu	12
<210> 382725	
<211> 16	
<212> RNA	
<213> Tula virus	
<400> 382725	
caaugcauga uuacaa	16
<210> 382726	
<211> 15	
<212> RNA	
<213> Tula virus	
<400> 382726	
cacacauaca cugau	15
<210> 382727	
<211> 16	
<212> RNA	
<213> Tula virus	
<400> 382727	
cacaccaaug caugau	16
<210> 382728	
<211> 19	
<212> RNA	
<213> Tula virus	
<400> 382728	
cacauccaau gauaugaau	19
<210> 382729	
<211> 12	
<212> RNA	
<213> Tula virus	
<400> 382729	
cacuuuacua cu	12
<210> 382730	
<211> 13	
<212> RNA	
<213> Tula virus	
<400> 382730	
cacuuuacua cua	13
<210> 382731	
<211> 16	
<212> RNA	
<213> Tula virus	
<400> 382731	
cagcuugguc auugac	16
<210> 382732	
<211> 21	
<212> RNA	
<213> Tula virus	
<400> 382732	
caugauuaca auucacacau a	21

<210> 382733	
<211> 18	
<212> RNA	
<213> Tula virus	
<400> 382733	
ccaaugcaug auuacaau	18
<210> 382734	
<211> 21	
<212> RNA	
<213> Tula virus	
<400> 382734	
cuacagcuug gucauugacc a	21
<210> 382735	
<211> 22	
<212> RNA	
<213> Tula virus	
<400> 382735	
cuacuaaguu gauuauugca cu	22
<210> 382736	
<211> 16	
<212> RNA	
<213> Tula virus	
<400> 382736	
cuacuacucu accuca	16
<210> 382737	
<211> 14	
<212> RNA	
<213> Tula virus	
<400> 382737	
cuacucuacc ucau	14
<210> 382738	
<211> 12	
<212> RNA	
<213> Tula virus	
<400> 382738	
cucauacuac uu	12
<210> 382739	
<211> 21	
<212> RNA	
<213> Tula virus	
<400> 382739	
cuguauagcc cucauacuac u	21
<210> 382740	
<211> 18	
<212> RNA	
<213> Tula virus	
<400> 382740	
gaguacuauu uguugcuc	18
<210> 382741	
<211> 15	

<212> RNA	
<213> Tula virus	
<400> 382741	
gauuacaauu cacac	15
<210> 382742	
<211> 13	
<212> RNA	
<213> Tula virus	
<400> 382742	
ggagcauacu acu	13
<210> 382743	
<211> 16	
<212> RNA	
<213> Tula virus	
<400> 382743	
guaagguagc uacuaa	16
<210> 382744	
<211> 14	
<212> RNA	
<213> Tula virus	
<400> 382744	
guacuuauac cuua	14
<210> 382745	
<211> 20	
<212> RNA	
<213> Tula virus	
<400> 382745	
guuccugcgg agcauacuac	20
<210> 382746	
<211> 15	
<212> RNA	
<213> Tula virus	
<400> 382746	
guugauuauu gcacu	15
<210> 382747	
<211> 17	
<212> RNA	
<213> Tula virus	
<400> 382747	
guugcucuuu ucucgga	17
<210> 382748	
<211> 17	
<212> RNA	
<213> Tula virus	
<400> 382748	
uaaucguaag guagcua	17
<210> 382749	
<211> 18	
<212> RNA	
<213> Tula virus	

<400> 382749	
uacaaauucac acauacac	18
<210> 382750	
<211> 17	
<212> RNA	
<213> Tula virus	
<400> 382750	
uaccacuuua cuacuac	17
<210> 382751	
<211> 15	
<212> RNA	
<213> Tula virus	
<400> 382751	
uacuaaucuc cuaua	15
<210> 382752	
<211> 16	
<212> RNA	
<213> Tula virus	
<400> 382752	
uacuauuugu ugcucu	16
<210> 382753	
<211> 20	
<212> RNA	
<213> Tula virus	
<400> 382753	
uauagcccuc auacuacuuc	20
<210> 382754	
<211> 18	
<212> RNA	
<213> Tula virus	
<400> 382754	
uaucaaacug aacuguau	18
<210> 382755	
<211> 19	
<212> RNA	
<213> Tula virus	
<400> 382755	
uaucaaacug aacuguaua	19
<210> 382756	
<211> 16	
<212> RNA	
<213> Tula virus	
<400> 382756	
uauuuauau uacuaa	16
<210> 382757	
<211> 16	
<212> RNA	
<213> Tula virus	
<400> 382757	
uccaaaaaaa acuacc	16

<210> 382758	
<211> 14	
<212> RNA	
<213> Tula virus	
<400> 382758	
ucuauuuaaa cauu	14
<210> 382759	
<211> 17	
<212> RNA	
<213> Tula virus	
<400> 382759	
ucuuuucucg gagcaua	17
<210> 382760	
<211> 15	
<212> RNA	
<213> Tula virus	
<400> 382760	
ugauuacaau ucaca	15
<210> 382761	
<211> 21	
<212> RNA	
<213> Tula virus	
<400> 382761	
ugauuacaau ucacacauac a	21
<210> 382762	
<211> 17	
<212> RNA	
<213> Tula virus	
<400> 382762	
ugauuauugc acuacag	17
<210> 382763	
<211> 23	
<212> RNA	
<213> Tula virus	
<400> 382763	
ugcauacaca cacgcacauc caa	23
<210> 382764	
<211> 21	
<212> RNA	
<213> Tula virus	
<400> 382764	
ugcauaugua cuuauaccuu a	21
<210> 382765	
<211> 22	
<212> RNA	
<213> Tula virus	
<400> 382765	
ugcaugauua caauucacac au	22
<210> 382766	
<211> 19	

<212> RNA	
<213> Tula virus	
<400> 382766	
uguaguuccu gcacacaca	19
<210> 382767	
<211> 23	
<212> RNA	
<213> Tula virus	
<400> 382767	
uguuccugcg gagcauacua cua	23
<210> 382768	
<211> 19	
<212> RNA	
<213> Tula virus	
<400> 382768	
uuaaugcaua uguacuau	19
<210> 382769	
<211> 13	
<212> RNA	
<213> Tula virus	
<400> 382769	
uuacaauuca cac	13
<210> 382770	
<211> 19	
<212> RNA	
<213> Tula virus	
<400> 382770	
uuacaauuca cacauacac	19
<210> 382771	
<211> 17	
<212> RNA	
<213> Tula virus	
<400> 382771	
uuacuaaucu ccuauau	17
<210> 382772	
<211> 16	
<212> RNA	
<213> Tula virus	
<400> 382772	
uucacacaua cacuga	16
<210> 382773	
<211> 17	
<212> RNA	
<213> Tula virus	
<400> 382773	
uucacaccaa ugcauga	17
<210> 382774	
<211> 21	
<212> RNA	
<213> Tula virus	

<400> 382774	
uuccugcgga gcacacuaa a	21
<210> 382775	
<211> 20	
<212> RNA	
<213> Tula virus	
<400> 382775	
uugauuauug cacuacagcu	20
<210> 382776	
<211> 16	
<212> RNA	
<213> Tula virus	
<400> 382776	
uuuacuacua cucuac	16
<210> 382777	
<211> 17	
<212> RNA	
<213> Tula virus	
<400> 382777	
uuucucggag cauacua	17
<210> 382778	
<211> 22	
<212> RNA	
<213> Tula virus	
<400> 382778	
aaaaacuacc acuuuacuac ua	22
<210> 382779	
<211> 13	
<212> RNA	
<213> Tula virus	
<400> 382779	
aaaucaaaca cau	13
<210> 382780	
<211> 22	
<212> RNA	
<213> Tula virus	
<400> 382780	
aagguagcua cuaaguugau ua	22
<210> 382781	
<211> 23	
<212> RNA	
<213> Tula virus	
<400> 382781	
aaugaguacu auuuguugcu cuu	23
<210> 382782	
<211> 12	
<212> RNA	
<213> Tula virus	
<400> 382782	
aaucacaca ua	12

<210> 382783	
<211> 13	
<212> RNA	
<213> Tula virus	
<400> 382783	
acaaaauuca cac	13
<210> 382784	
<211> 20	
<212> RNA	
<213> Tula virus	
<400> 382784	
acaaaauuca caccaaugca	20
<210> 382785	
<211> 22	
<212> RNA	
<213> Tula virus	
<400> 382785	
acaaaauuca caccaaugca ug	22
<210> 382786	
<211> 19	
<212> RNA	
<213> Tula virus	
<400> 382786	
acacacgcac auccauga	19
<210> 382787	
<211> 16	
<212> RNA	
<213> Tula virus	
<400> 382787	
acgcacaucc aaugau	16
<210> 382788	
<211> 15	
<212> RNA	
<213> Tula virus	
<400> 382788	
acuaccacuu uacua	15
<210> 382789	
<211> 14	
<212> RNA	
<213> Tula virus	
<400> 382789	
acuacucuac cuca	14
<210> 382790	
<211> 16	
<212> RNA	
<213> Tula virus	
<400> 382790	
acuacucuac cucua	16
<210> 382791	
<211> 14	

<212> RNA	
<213> Tula virus	
<400> 382791	
acuaauuuguu gcuc	14
<210> 382792	
<211> 16	
<212> RNA	
<213> Tula virus	
<400> 382792	
acucuaccuc auaucg	16
<210> 382793	
<211> 14	
<212> RNA	
<213> Tula virus	
<400> 382793	
acuuauaccu uaua	14
<210> 382794	
<211> 12	
<212> RNA	
<213> Tula virus	
<400> 382794	
acuuuacuac ua	12
<210> 382795	
<211> 21	
<212> RNA	
<213> Tula virus	
<400> 382795	
acuuuacuac uacucuaccu c	21
<210> 382796	
<211> 19	
<212> RNA	
<213> Tula virus	
<400> 382796	
aguacuauuu guugcucuu	19
<210> 382797	
<211> 14	
<212> RNA	
<213> Tula virus	
<400> 382797	
auaacuuuuu auua	14
<210> 382798	
<211> 19	
<212> RNA	
<213> Tula virus	
<400> 382798	
auagcccuca uacuacuuc	19
<210> 382799	
<211> 15	
<212> RNA	
<213> Tula virus	

<400> 382799	
auaucaaacu gaacu	15
<210> 382800	
<211> 19	
<212> RNA	
<213> Tula virus	
<400> 382800	
auaucaaacu gaacuguau	19
<210> 382801	
<211> 16	
<212> RNA	
<213> Tula virus	
<400> 382801	
aucuuauauu acuaau	16
<210> 382802	
<211> 19	
<212> RNA	
<213> Tula virus	
<400> 382802	
aucuuauauu acuaaucuc	19
<210> 382803	
<211> 19	
<212> RNA	
<213> Tula virus	
<400> 382803	
augaguacua uuuguugcu	19
<210> 382804	
<211> 20	
<212> RNA	
<213> Tula virus	
<400> 382804	
augaguacua uuuguugcuc	20
<210> 382805	
<211> 12	
<212> RNA	
<213> Tula virus	
<400> 382805	
augauuacaa uu	12
<210> 382806	
<211> 22	
<212> RNA	
<213> Tula virus	
<400> 382806	
augauuacaa uucacacaua ca	22
<210> 382807	
<211> 21	
<212> RNA	
<213> Tula virus	
<400> 382807	
augcaugauu acaauucaca c	21

<210> 382808	
<211> 18	
<212> RNA	
<213> Tula virus	
<400> 382808	
auguacuuau accuuaua	18
<210> 382809	
<211> 20	
<212> RNA	
<213> Tula virus	
<400> 382809	
auuccuuaau gcuauguac	20
<210> 382810	
<211> 20	
<212> RNA	
<213> Tula virus	
<400> 382810	
auugcacuac agcuugguca	20
<210> 382811	
<211> 15	
<212> RNA	
<213> Tula virus	
<400> 382811	
caaaaauucac accaa	15
<210> 382812	
<211> 17	
<212> RNA	
<213> Tula virus	
<400> 382812	
cacaaaauuc acaccaa	17
<210> 382813	
<211> 22	
<212> RNA	
<213> Tula virus	
<400> 382813	
cacaaaauuc acaccaugc au	22
<210> 382814	
<211> 17	
<212> RNA	
<213> Tula virus	
<400> 382814	
cacacacgca cauccaa	17
<210> 382815	
<211> 15	
<212> RNA	
<213> Tula virus	
<400> 382815	
cacucaggua aucug	15
<210> 382816	
<211> 17	

<212> RNA	
<213> Tula virus	
<400> 382816	
cacucaggua aucugcu	17
<210> 382817	
<211> 21	
<212> RNA	
<213> Tula virus	
<400> 382817	
cauacacaca cgcacaacca a	21
<210> 382818	
<211> 23	
<212> RNA	
<213> Tula virus	
<400> 382818	
cauauugcgauc auuccuggac uuu	23
<210> 382819	
<211> 16	
<212> RNA	
<213> Tula virus	
<400> 382819	
cgaucuuucc uggacu	16
<210> 382820	
<211> 21	
<212> RNA	
<213> Tula virus	
<400> 382820	
cuacuaaguu gauuauugca c	21
<210> 382821	
<211> 15	
<212> RNA	
<213> Tula virus	
<400> 382821	
cuauauuaac aguau	15
<210> 382822	
<211> 13	
<212> RNA	
<213> Tula virus	
<400> 382822	
cuauuuguug cuc	13
<210> 382823	
<211> 17	
<212> RNA	
<213> Tula virus	
<400> 382823	
cucggagcau acuacua	17
<210> 382824	
<211> 12	
<212> RNA	
<213> Tula virus	

<400> 382824	
cugcauacac ac	12
<210> 382825	
<211> 19	
<212> RNA	
<213> Tula virus	
<400> 382825	
cuuuucucgg agcauacua	19
<210> 382826	
<211> 22	
<212> RNA	
<213> Tula virus	
<400> 382826	
cuuuucucgg agcauacuac ua	22
<210> 382827	
<211> 14	
<212> RNA	
<213> Tula virus	
<400> 382827	
gagcuaucau cucu	14
<210> 382828	
<211> 18	
<212> RNA	
<213> Tula virus	
<400> 382828	
gcaugauuac aaucaca	18
<210> 382829	
<211> 23	
<212> RNA	
<213> Tula virus	
<400> 382829	
guacuauuug uugcucuuuu cuc	23
<210> 382830	
<211> 20	
<212> RNA	
<213> Tula virus	
<400> 382830	
guaguuccug cauacacaca	20
<210> 382831	
<211> 18	
<212> RNA	
<213> Tula virus	
<400> 382831	
guauagcccu cauacuac	18
<210> 382832	
<211> 19	
<212> RNA	
<213> Tula virus	
<400> 382832	
guauagcccu cauacuacu	19

<210> 382833	
<211> 17	
<212> RNA	
<213> Tula virus	
<400> 382833	
gugaaacuga gcuauca	17
<210> 382834	
<211> 12	
<212> RNA	
<213> Tula virus	
<400> 382834	
uacaaauucac ac	12
<210> 382835	
<211> 14	
<212> RNA	
<213> Tula virus	
<400> 382835	
uacuaauuugu ugcu	14
<210> 382836	
<211> 20	
<212> RNA	
<213> Tula virus	
<400> 382836	
uacuaauuugu ugcucuuuuc	20
<210> 382837	
<211> 14	
<212> RNA	
<213> Tula virus	
<400> 382837	
uacucuaccu caua	14
<210> 382838	
<211> 14	
<212> RNA	
<213> Tula virus	
<400> 382838	
uacuuauacc uuau	14
<210> 382839	
<211> 15	
<212> RNA	
<213> Tula virus	
<400> 382839	
uagguaaguu uacua	15
<210> 382840	
<211> 18	
<212> RNA	
<213> Tula virus	
<400> 382840	
uauguacuua uaccuuau	18
<210> 382841	
<211> 14	

<212> RNA	
<213> Tula virus	
<400> 382841	
ucaaacacau auaa	14
<210> 382842	
<211> 16	
<212> RNA	
<213> Tula virus	
<400> 382842	
ucaaaucaaa cacaua	16
<210> 382843	
<211> 18	
<212> RNA	
<213> Tula virus	
<400> 382843	
ucaaaucaaa cacauaua	18
<210> 382844	
<211> 14	
<212> RNA	
<213> Tula virus	
<400> 382844	
ucacacauac acug	14
<210> 382845	
<211> 16	
<212> RNA	
<213> Tula virus	
<400> 382845	
ucauaucgau cauucc	16
<210> 382846	
<211> 17	
<212> RNA	
<213> Tula virus	
<400> 382846	
uccaaaaaaaa acuacca	17
<210> 382847	
<211> 14	
<212> RNA	
<213> Tula virus	
<400> 382847	
ucugcugcuc ugua	14
<210> 382848	
<211> 13	
<212> RNA	
<213> Tula virus	
<400> 382848	
ugaaacugag cua	13
<210> 382849	
<211> 15	
<212> RNA	
<213> Tula virus	

<400> 382849	
ugagcuauca ucucu	15
<210> 382850	
<211> 22	
<212> RNA	
<213> Tula virus	
<400> 382850	
ugaguacuaau uuguugcucu uu	22
<210> 382851	
<211> 13	
<212> RNA	
<213> Tula virus	
<400> 382851	
ugauuauugc acu	13
<210> 382852	
<211> 13	
<212> RNA	
<213> Tula virus	
<400> 382852	
ugcaugauua caa	13
<210> 382853	
<211> 17	
<212> RNA	
<213> Tula virus	
<400> 382853	
ugcucuguau guuuauu	17
<210> 382854	
<211> 18	
<212> RNA	
<213> Tula virus	
<400> 382854	
ugggcacaaa auucacac	18
<210> 382855	
<211> 22	
<212> RNA	
<213> Tula virus	
<400> 382855	
ugggucaaaau caaacacaua ua	22
<210> 382856	
<211> 17	
<212> RNA	
<213> Tula virus	
<400> 382856	
uuacaauuca cacauac	17
<210> 382857	
<211> 15	
<212> RNA	
<213> Tula virus	
<400> 382857	
uuacuacuac ucuac	15

<210> 382858	
<211> 23	
<212> RNA	
<213> Tula virus	
<400> 382858	
uuccugcaua cacacacgca cau	23
<210> 382859	
<211> 15	
<212> RNA	
<213> Tula virus	
<400> 382859	
uucucggagc auacu	15
<210> 382860	
<211> 12	
<212> RNA	
<213> Tula virus	
<400> 382860	
uucuucaucu cu	12
<210> 382861	
<211> 14	
<212> RNA	
<213> Tula virus	
<400> 382861	
uugaccacuc aggu	14
<210> 382862	
<211> 19	
<212> RNA	
<213> Tula virus	
<400> 382862	
uugggcacaa aaucacac	19
<210> 382863	
<211> 16	
<212> RNA	
<213> Tula virus	
<400> 382863	
uuguugcucu uuucuc	16
<210> 382864	
<211> 20	
<212> RNA	
<213> Tula virus	
<400> 382864	
uuucucggag cauacuacua	20
<210> 382865	
<211> 13	
<212> RNA	
<213> Tula virus	
<400> 382865	
uuucucauc ucu	13
<210> 382866	
<211> 22	

<212> RNA	
<213> Tula virus	
<400> 382866	
uuuguauuau gucacuagug ua	22
<210> 382867	
<211> 17	
<212> RNA	
<213> Uukuniemi virus	
<400> 382867	
aaaacaccuc agaucaa	17
<210> 382868	
<211> 23	
<212> RNA	
<213> Uukuniemi virus	
<400> 382868	
aaaggcauug ugcaucaugc aca	23
<210> 382869	
<211> 16	
<212> RNA	
<213> Uukuniemi virus	
<400> 382869	
aaauuaaaac ucucua	16
<210> 382870	
<211> 14	
<212> RNA	
<213> Uukuniemi virus	
<400> 382870	
aacaugaagu ucau	14
<210> 382871	
<211> 15	
<212> RNA	
<213> Uukuniemi virus	
<400> 382871	
aacgcuuagg uucau	15
<210> 382872	
<211> 13	
<212> RNA	
<213> Uukuniemi virus	
<400> 382872	
aacuccagca gau	13
<210> 382873	
<211> 17	
<212> RNA	
<213> Uukuniemi virus	
<400> 382873	
aagcccuuuu agagucc	17
<210> 382874	
<211> 14	
<212> RNA	
<213> Uukuniemi virus	

<400> 382874	
aaggugaucc agug	14
<210> 382875	
<211> 22	
<212> RNA	
<213> Uukuniemi virus	
<400> 382875	
aaggugaucc agugcuccuc aa	22
<210> 382876	
<211> 14	
<212> RNA	
<213> Uukuniemi virus	
<400> 382876	
aaguucaugu gcuu	14
<210> 382877	
<211> 14	
<212> RNA	
<213> Uukuniemi virus	
<400> 382877	
acaccucaga ucaa	14
<210> 382878	
<211> 13	
<212> RNA	
<213> Uukuniemi virus	
<400> 382878	
accucagauc aa	13
<210> 382879	
<211> 16	
<212> RNA	
<213> Uukuniemi virus	
<400> 382879	
accucagauc aaugau	16
<210> 382880	
<211> 11	
<212> RNA	
<213> Uukuniemi virus	
<400> 382880	
acuacaguga u	11
<210> 382881	
<211> 12	
<212> RNA	
<213> Uukuniemi virus	
<400> 382881	
acuacaguga uc	12
<210> 382882	
<211> 14	
<212> RNA	
<213> Uukuniemi virus	
<400> 382882	
acuacaguga uccu	14

<210> 382883	
<211> 18	
<212> RNA	
<213> Uukuniemi virus	
<400> 382883	
acucucaaaag gugaucca	18
<210> 382884	
<211> 22	
<212> RNA	
<213> Uukuniemi virus	
<400> 382884	
ggugcuugcu caauugcagu ga	22
<210> 382885	
<211> 20	
<212> RNA	
<213> Uukuniemi virus	
<400> 382885	
guccagcagu cgcucccuag	20
<210> 382886	
<211> 15	
<212> RNA	
<213> Uukuniemi virus	
<400> 382886	
guucaugugc uucuu	15
<210> 382887	
<211> 17	
<212> RNA	
<213> Uukuniemi virus	
<400> 382887	
guugcaaggu gcuugcu	17
<210> 382888	
<211> 16	
<212> RNA	
<213> Uukuniemi virus	
<400> 382888	
uaccccuuuc ccuuau	16
<210> 382889	
<211> 19	
<212> RNA	
<213> Uukuniemi virus	
<400> 382889	
uauucucucuc ucuuugaau	19
<210> 382890	
<211> 15	
<212> RNA	
<213> Uukuniemi virus	
<400> 382890	
uauucacuuu gccau	15
<210> 382891	
<211> 21	

<212> RNA	
<213> Uukuniemi virus	
<400> 382891	
ucaaauucca aaacaccuca g	21
<210> 382892	
<211> 13	
<212> RNA	
<213> Uukuniemi virus	
<400> 382892	
ucaauugcag uga	13
<210> 382893	
<211> 17	
<212> RNA	
<213> Uukuniemi virus	
<400> 382893	
ucauaguugc aaggugc	17
<210> 382894	
<211> 21	
<212> RNA	
<213> Uukuniemi virus	
<400> 382894	
ucaugugcuu cuucucauc c	21
<210> 382895	
<211> 17	
<212> RNA	
<213> Uukuniemi virus	
<400> 382895	
uccagggugg uccuuag	17
<210> 382896	
<211> 23	
<212> RNA	
<213> Uukuniemi virus	
<400> 382896	
uccagugcuc cucaagguug acu	23
<210> 382897	
<211> 13	
<212> RNA	
<213> Uukuniemi virus	
<400> 382897	
uccuuggccu cca	13
<210> 382898	
<211> 17	
<212> RNA	
<213> Uukuniemi virus	
<400> 382898	
uccuugguga auguggu	17
<210> 382899	
<211> 22	
<212> RNA	
<213> Uukuniemi virus	

<400> 382899	
ucuaaaaggg cuucggccca aa	22
<210> 382900	
<211> 16	
<212> RNA	
<213> Uukuniemi virus	
<400> 382900	
ucucuuugaa uguauc	16
<210> 382901	
<211> 16	
<212> RNA	
<213> Uukuniemi virus	
<400> 382901	
ucugaggaca guugca	16
<210> 382902	
<211> 14	
<212> RNA	
<213> Uukuniemi virus	
<400> 382902	
ucugcccagu gacc	14
<210> 382903	
<211> 18	
<212> RNA	
<213> Uukuniemi virus	
<400> 382903	
ugacugggag ucaggaag	18
<210> 382904	
<211> 24	
<212> RNA	
<213> Uukuniemi virus	
<400> 382904	
ugauccagug cuccucaagg uuga	24
<210> 382905	
<211> 21	
<212> RNA	
<213> Uukuniemi virus	
<400> 382905	
ugaucugagg acaguugcag c	21
<210> 382906	
<211> 22	
<212> RNA	
<213> Uukuniemi virus	
<400> 382906	
ugcaaggugc uugcucaauu gc	22
<210> 382907	
<211> 21	
<212> RNA	
<213> Uukuniemi virus	
<400> 382907	
ugcuggcauu gcuuuuacua u	21

<210> 382908	
<211> 15	
<212> RNA	
<213> Uukuniemi virus	
<400> 382908	
ugcuuuuacu aucuc	15
<210> 382909	
<211> 17	
<212> RNA	
<213> Uukuniemi virus	
<400> 382909	
uggaugcugg cauugcu	17
<210> 382910	
<211> 21	
<212> RNA	
<213> Uukuniemi virus	
<400> 382910	
uggcauugcu uuuacuaucu c	21
<210> 382911	
<211> 14	
<212> RNA	
<213> Uukuniemi virus	
<400> 382911	
ugggagucag gaag	14
<210> 382912	
<211> 21	
<212> RNA	
<213> Uukuniemi virus	
<400> 382912	
ugguccugga gaacuccagc a	21
<210> 382913	
<211> 14	
<212> RNA	
<213> Uukuniemi virus	
<400> 382913	
uggugaaugu ggug	14
<210> 382914	
<211> 19	
<212> RNA	
<213> Uukuniemi virus	
<400> 382914	
uucauaguug caaggugcu	19
<210> 382915	
<211> 19	
<212> RNA	
<213> Uukuniemi virus	
<400> 382915	
uuccgcggug cuucacguu	19
<210> 382916	
<211> 14	

<212> RNA	
<213> Uukuniemi virus	
<400> 382916	
uuccguccac cagc	14
<210> 382917	
<211> 14	
<212> RNA	
<213> Uukuniemi virus	
<400> 382917	
uuccuuuacu ucca	14
<210> 382918	
<211> 13	
<212> RNA	
<213> Uukuniemi virus	
<400> 382918	
uucucugcaa ugg	13
<210> 382919	
<211> 14	
<212> RNA	
<213> Uukuniemi virus	
<400> 382919	
uucugcccag ugac	14
<210> 382920	
<211> 18	
<212> RNA	
<213> Uukuniemi virus	
<400> 382920	
uucugcccag ugaccuga	18
<210> 382921	
<211> 14	
<212> RNA	
<213> Uukuniemi virus	
<400> 382921	
uucuuccgau cuga	14
<210> 382922	
<211> 19	
<212> RNA	
<213> Uukuniemi virus	
<400> 382922	
uuggguugga ugcuggcau	19
<210> 382923	
<211> 15	
<212> RNA	
<213> Uukuniemi virus	
<400> 382923	
uuuaauucgg ccaaa	15
<210> 382924	
<211> 14	
<212> RNA	
<213> Uukuniemi virus	

<400> 382924	
uuucucugca augg	14
<210> 382925	
<211> 16	
<212> RNA	
<213> Uukuniemi virus	
<400> 382925	
aaacaccuca gaucaa	16
<210> 382926	
<211> 15	
<212> RNA	
<213> Uukuniemi virus	
<400> 382926	
aaaggugauc cagug	15
<210> 382927	
<211> 20	
<212> RNA	
<213> Uukuniemi virus	
<400> 382927	
aaaggugauc cagugcuccu	20
<210> 382928	
<211> 23	
<212> RNA	
<213> Uukuniemi virus	
<400> 382928	
aacaugaagu ucaugugcuu cuu	23
<210> 382929	
<211> 12	
<212> RNA	
<213> Uukuniemi virus	
<400> 382929	
aacuacagug au	12
<210> 382930	
<211> 16	
<212> RNA	
<213> Uukuniemi virus	
<400> 382930	
aacuacagug auccua	16
<210> 382931	
<211> 20	
<212> RNA	
<213> Uukuniemi virus	
<400> 382931	
aacucucuaa uggacucua	20
<210> 382932	
<211> 15	
<212> RNA	
<213> Uukuniemi virus	
<400> 382932	
aaggugcuug cucaa	15

<210> 382933	
<211> 23	
<212> RNA	
<213> Uukuniemi virus	
<400> 382933	
aaggugcuug cucaauugca gug	23
<210> 382934	
<211> 16	
<212> RNA	
<213> Uukuniemi virus	
<400> 382934	
aaucaaaauuc caaaac	16
<210> 382935	
<211> 23	
<212> RNA	
<213> Uukuniemi virus	
<400> 382935	
aaucaaaauuc caaaacaccu cag	23
<210> 382936	
<211> 16	
<212> RNA	
<213> Uukuniemi virus	
<400> 382936	
aauccuuggu gaaugu	16
<210> 382937	
<211> 23	
<212> RNA	
<213> Uukuniemi virus	
<400> 382937	
aauguaucuu ccuuuacuuc cau	23
<210> 382938	
<211> 14	
<212> RNA	
<213> Uukuniemi virus	
<400> 382938	
aaugcagug aaga	14
<210> 382939	
<211> 13	
<212> RNA	
<213> Uukuniemi virus	
<400> 382939	
acagaucuu cac	13
<210> 382940	
<211> 13	
<212> RNA	
<213> Uukuniemi virus	
<400> 382940	
acaugaaguu cau	13
<210> 382941	
<211> 21	

<212> RNA	
<213> Uukuniemi virus	
<400> 382941	
acaugaaguu caugugcuuc u	21
<210> 382942	
<211> 17	
<212> RNA	
<213> Uukuniemi virus	
<400> 382942	
acggcuuuau ucacuuu	17
<210> 382943	
<211> 22	
<212> RNA	
<213> Uukuniemi virus	
<400> 382943	
acucucaaag gugauccagu gc	22
<210> 382944	
<211> 16	
<212> RNA	
<213> Uukuniemi virus	
<400> 382944	
agaaccuuuu cucugc	16
<210> 382945	
<211> 19	
<212> RNA	
<213> Uukuniemi virus	
<400> 382945	
agaaccuuuu cucugcaau	19
<210> 382946	
<211> 14	
<212> RNA	
<213> Uukuniemi virus	
<400> 382946	
agaugugga gaag	14
<210> 382947	
<211> 19	
<212> RNA	
<213> Uukuniemi virus	
<400> 382947	
agaguuggau ggacaguaa	19
<210> 382948	
<211> 19	
<212> RNA	
<213> Uukuniemi virus	
<400> 382948	
agcccuuuua gaguccaau	19
<210> 382949	
<211> 15	
<212> RNA	
<213> Uukuniemi virus	

<400> 382949	
agcuugccag accag	15
<210> 382950	
<211> 22	
<212> RNA	
<213> Uukuniemi virus	
<400> 382950	
aggaaggagc uugccagacc ag	22
<210> 382951	
<211> 19	
<212> RNA	
<213> Uukuniemi virus	
<400> 382951	
aggcauugug caucaugca	19
<210> 382952	
<211> 20	
<212> RNA	
<213> Uukuniemi virus	
<400> 382952	
agggaggguc ucaucgauca	20
<210> 382953	
<211> 14	
<212> RNA	
<213> Uukuniemi virus	
<400> 382953	
aggugaucca gugc	14
<210> 382954	
<211> 18	
<212> RNA	
<213> Uukuniemi virus	
<400> 382954	
aggugaucca gugcuccu	18
<210> 382955	
<211> 22	
<212> RNA	
<213> Uukuniemi virus	
<400> 382955	
aggugcuugc ucaauugcag ug	22
<210> 382956	
<211> 19	
<212> RNA	
<213> Uukuniemi virus	
<400> 382956	
agguugacua gaguuggau	19
<210> 382957	
<211> 22	
<212> RNA	
<213> Uukuniemi virus	
<400> 382957	
agucaggaag gagcuugcca ga	22

<210> 382958	
<211> 22	
<212> RNA	
<213> Uukuniemi virus	
<400> 382958	
agucauuggc auccaagauc uc	22
<210> 382959	
<211> 18	
<212> RNA	
<213> Uukuniemi virus	
<400> 382959	
aguccaauua gagaguuu	18
<210> 382960	
<211> 22	
<212> RNA	
<213> Uukuniemi virus	
<400> 382960	
agucgcuccc uagcacucuc aa	22
<210> 382961	
<211> 22	
<212> RNA	
<213> Uukuniemi virus	
<400> 382961	
agugauccua cgacuggcca au	22
<210> 382962	
<211> 16	
<212> RNA	
<213> Uukuniemi virus	
<400> 382962	
auccagugcu ccucua	16
<210> 382963	
<211> 23	
<212> RNA	
<213> Uukuniemi virus	
<400> 382963	
auccuuggug aauguggugu cca	23
<210> 382964	
<211> 16	
<212> RNA	
<213> Uukuniemi virus	
<400> 382964	
aucuccuugg ccucca	16
<210> 382965	
<211> 17	
<212> RNA	
<213> Uukuniemi virus	
<400> 382965	
aucuuccuuu acuucca	17
<210> 382966	
<211> 14	

<212> RNA	
<213> Uukuniemi virus	
<400> 382966	
auuccaaaac accu	14
<210> 382967	
<211> 15	
<212> RNA	
<213> Uukuniemi virus	
<400> 382967	
auucugccca gugac	15
<210> 382968	
<211> 15	
<212> RNA	
<213> Uukuniemi virus	
<400> 382968	
auuggcaucc aagau	15
<210> 382969	
<211> 16	
<212> RNA	
<213> Uukuniemi virus	
<400> 382969	
auuuauuucg gccaaa	16
<210> 382970	
<211> 14	
<212> RNA	
<213> Uukuniemi virus	
<400> 382970	
auuuccgucc acca	14
<210> 382971	
<211> 14	
<212> RNA	
<213> Uukuniemi virus	
<400> 382971	
auuugauuua auuc	14
<210> 382972	
<211> 21	
<212> RNA	
<213> Uukuniemi virus	
<400> 382972	
caaaacaccu cagaucaug a	21
<210> 382973	
<211> 16	
<212> RNA	
<213> Uukuniemi virus	
<400> 382973	
caaacaugaa guucau	16
<210> 382974	
<211> 21	
<212> RNA	
<213> Uukuniemi virus	

<400> 382974	
caaacaugaa guucaugugc u	21
<210> 382975	
<211> 18	
<212> RNA	
<213> Uukuniemi virus	
<400> 382975	
caaacuacag ugauccua	18
<210> 382976	
<211> 16	
<212> RNA	
<213> Uukuniemi virus	
<400> 382976	
caaaggugau ccagug	16
<210> 382977	
<211> 17	
<212> RNA	
<213> Uukuniemi virus	
<400> 382977	
caaaggugau ccagugc	17
<210> 382978	
<211> 22	
<212> RNA	
<213> Uukuniemi virus	
<400> 382978	
caaaggugau ccagugcucc uc	22
<210> 382979	
<211> 14	
<212> RNA	
<213> Uukuniemi virus	
<400> 382979	
caaggugcuu gcuc	14
<210> 382980	
<211> 21	
<212> RNA	
<213> Uukuniemi virus	
<400> 382980	
caauccuugg ugaauguggu g	21
<210> 382981	
<211> 14	
<212> RNA	
<213> Uukuniemi virus	
<400> 382981	
caaugaucug agga	14
<210> 382982	
<211> 14	
<212> RNA	
<213> Uukuniemi virus	
<400> 382982	
caauugcagu gaag	14

<210> 382983	
<211> 20	
<212> RNA	
<213> Uukuniemi virus	
<400> 382983	
cacagauccu ucaccagauu	20
<210> 382984	
<211> 20	
<212> RNA	
<213> Uukuniemi virus	
<400> 382984	
caccagcuug aagcucagca	20
<210> 382985	
<211> 15	
<212> RNA	
<213> Uukuniemi virus	
<400> 382985	
cacucucaaa gguga	15
<210> 382986	
<211> 19	
<212> RNA	
<213> Uukuniemi virus	
<400> 382986	
cacucucaaa ggugaucca	19
<210> 382987	
<211> 19	
<212> RNA	
<213> Uukuniemi virus	
<400> 382987	
cagagcagag ucauuggca	19
<210> 382988	
<211> 21	
<212> RNA	
<213> Uukuniemi virus	
<400> 382988	
cagagucuu ggcauccaag a	21
<210> 382989	
<211> 17	
<212> RNA	
<213> Uukuniemi virus	
<400> 382989	
cagauucugc ccaguga	17
<210> 382990	
<211> 18	
<212> RNA	
<213> Uukuniemi virus	
<400> 382990	
cagauucugc ccagugac	18
<210> 382991	
<211> 19	

<212> RNA	
<213> Uukuniemi virus	
<400> 382991	
cagauucugc ccagugacc	19
<210> 382992	
<211> 21	
<212> RNA	
<213> Uukuniemi virus	
<400> 382992	
cagcaaaggc auugugcauc a	21
<210> 382993	
<211> 17	
<212> RNA	
<213> Uukuniemi virus	
<400> 382993	
caggaaggag cuugcca	17
<210> 382994	
<211> 16	
<212> RNA	
<213> Uukuniemi virus	
<400> 382994	
caggccagca aaggca	16
<210> 382995	
<211> 22	
<212> RNA	
<213> Uukuniemi virus	
<400> 382995	
cagucgcucc cuagcacucu ca	22
<210> 382996	
<211> 23	
<212> RNA	
<213> Uukuniemi virus	
<400> 382996	
cagugaagaa ccuuuucucu gca	23
<210> 382997	
<211> 16	
<212> RNA	
<213> Uukuniemi virus	
<400> 382997	
cauaguugca aggugc	16
<210> 382998	
<211> 14	
<212> RNA	
<213> Uukuniemi virus	
<400> 382998	
caugcacacu ggau	14
<210> 382999	
<211> 22	
<212> RNA	
<213> Uukuniemi virus	

<400> 382999	
caugugcuuc uucuucaucc ca	22
<210> 383000	
<211> 19	
<212> RNA	
<213> Uukuniemi virus	
<400> 383000	
cauuggcauc caagaucuc	19
<210> 383001	
<211> 12	
<212> RNA	
<213> Uukuniemi virus	
<400> 383001	
ccagcagucg cu	12
<210> 383002	
<211> 23	
<212> RNA	
<213> Uukuniemi virus	
<400> 383002	
ccagcagucg cucccuagca cuc	23
<210> 383003	
<211> 19	
<212> RNA	
<213> Uukuniemi virus	
<400> 383003	
ccagcuugaa gcucagcag	19
<210> 383004	
<211> 19	
<212> RNA	
<213> Uukuniemi virus	
<400> 383004	
ccaucuuggc ggacuuugu	19
<210> 383005	
<211> 15	
<212> RNA	
<213> Uukuniemi virus	
<400> 383005	
cccaaacuac aguga	15
<210> 383006	
<211> 17	
<212> RNA	
<213> Uukuniemi virus	
<400> 383006	
cccaaacuac agugauc	17
<210> 383007	
<211> 22	
<212> RNA	
<213> Uukuniemi virus	
<400> 383007	
cccuagcacu cucaaaggug au	22

<210> 383008	
<211> 14	
<212> RNA	
<213> Uukuniemi virus	
<400> 383008	
ccgaucugau ucaa	14
<210> 383009	
<211> 20	
<212> RNA	
<213> Uukuniemi virus	
<400> 383009	
ccuagcacuc ucaaagguga	20
<210> 383010	
<211> 13	
<212> RNA	
<213> Uukuniemi virus	
<400> 383010	
ccugcagagc aga	13
<210> 383011	
<211> 20	
<212> RNA	
<213> Uukuniemi virus	
<400> 383011	
ccuucaccag auucugccca	20
<210> 383012	
<211> 23	
<212> RNA	
<213> Uukuniemi virus	
<400> 383012	
ccuucaccag auucugccca gug	23
<210> 383013	
<211> 14	
<212> RNA	
<213> Uukuniemi virus	
<400> 383013	
ccuuuucucu gcaa	14
<210> 383014	
<211> 17	
<212> RNA	
<213> Uukuniemi virus	
<400> 383014	
ccuuuucucu gcaaugg	17
<210> 383015	
<211> 14	
<212> RNA	
<213> Uukuniemi virus	
<400> 383015	
cuccucaagg uuga	14
<210> 383016	
<211> 14	

<212> RNA	
<213> Uukuniemi virus	
<400> 383016	
cuccuuggcc ucca	14
<210> 383017	
<211> 14	
<212> RNA	
<213> Uukuniemi virus	
<400> 383017	
cucuaauugg acuc	14
<210> 383018	
<211> 20	
<212> RNA	
<213> Uukuniemi virus	
<400> 383018	
cucucaaagg ugauccagug	20
<210> 383019	
<211> 21	
<212> RNA	
<213> Uukuniemi virus	
<400> 383019	
cuuagguuca uaguugcaag g	21
<210> 383020	
<211> 23	
<212> RNA	
<213> Uukuniemi virus	
<400> 383020	
cuucaccaga uucugcccag uga	23
<210> 383021	
<211> 21	
<212> RNA	
<213> Uukuniemi virus	
<400> 383021	
cuucggccca aacuacagug a	21
<210> 383022	
<211> 22	
<212> RNA	
<213> Uukuniemi virus	
<400> 383022	
cuucggccca aacuacagug au	22
<210> 383023	
<211> 20	
<212> RNA	
<213> Uukuniemi virus	
<400> 383023	
cuugauggag uccucaggga	20
<210> 383024	
<211> 16	
<212> RNA	
<213> Uukuniemi virus	

<400> 383024	
cuugccagac cagccu	16
<210> 383025	
<211> 17	
<212> RNA	
<213> Uukuniemi virus	
<400> 383025	
cuugcucaau ugcagug	17
<210> 383026	
<211> 18	
<212> RNA	
<213> Uukuniemi virus	
<400> 383026	
cuugcucaau ugcaguga	18
<210> 383027	
<211> 14	
<212> RNA	
<213> Uukuniemi virus	
<400> 383027	
cuuuuagagu ccaa	14
<210> 383028	
<211> 13	
<212> RNA	
<213> Uukuniemi virus	
<400> 383028	
cuuuucucug caa	13
<210> 383029	
<211> 14	
<212> RNA	
<213> Uukuniemi virus	
<400> 383029	
gacaguaagg uucu	14
<210> 383030	
<211> 22	
<212> RNA	
<213> Uukuniemi virus	
<400> 383030	
gacuggccaa uccuugguga au	22
<210> 383031	
<211> 20	
<212> RNA	
<213> Uukuniemi virus	
<400> 383031	
gagccugugg gcaucgacca	20
<210> 383032	
<211> 15	
<212> RNA	
<213> Uukuniemi virus	
<400> 383032	
gagcuugcca gacca	15

<210> 383033	
<211> 21	
<212> RNA	
<213> Uukuniemi virus	
<400> 383033	
gagucaggaa ggagcuugcc a	21
<210> 383034	
<211> 15	
<212> RNA	
<213> Uukuniemi virus	
<400> 383034	
gaguuggaug gacag	15
<210> 383035	
<211> 13	
<212> RNA	
<213> Uukuniemi virus	
<400> 383035	
gaucaaugau cug	13
<210> 383036	
<211> 20	
<212> RNA	
<213> Uukuniemi virus	
<400> 383036	
gcaauggucc ccuugugac	20
<210> 383037	
<211> 14	
<212> RNA	
<213> Uukuniemi virus	
<400> 383037	
gcaucgacca gggc	14
<210> 383038	
<211> 16	
<212> RNA	
<213> Uukuniemi virus	
<400> 383038	
gccugcagag cagagu	16
<210> 383039	
<211> 14	
<212> RNA	
<213> Uukuniemi virus	
<400> 383039	
gcuuuuacua ucuc	14
<210> 383040	
<211> 17	
<212> RNA	
<213> Uukuniemi virus	
<400> 383040	
ggagcuugcc agaccag	17
<210> 383041	
<211> 23	

<212> RNA	
<213> Uukuniemi virus	
<400> 383041	
ggagggucuc aucgaucagg cca	23
<210> 383042	
<211> 12	
<212> RNA	
<213> Uukuniemi virus	
<400> 383042	
ggccagcaaa gg	12
<210> 383043	
<211> 18	
<212> RNA	
<213> Uukuniemi virus	
<400> 383043	
ggcccaaacu acagugau	18
<210> 383044	
<211> 21	
<212> RNA	
<213> Uukuniemi virus	
<400> 383044	
gggagggucu caucgaucag g	21
<210> 383045	
<211> 13	
<212> RNA	
<213> Uukuniemi virus	
<400> 383045	
ggugaaugug gug	13
<210> 383046	
<211> 21	
<212> RNA	
<213> Uukuniemi virus	
<400> 383046	
guccuggaga acuccagcag a	21
<210> 383047	
<211> 22	
<212> RNA	
<213> Uukuniemi virus	
<400> 383047	
gugcuugcuc aaugcagug aa	22
<210> 383048	
<211> 14	
<212> RNA	
<213> Uukuniemi virus	
<400> 383048	
gugggcaucg acca	14
<210> 383049	
<211> 12	
<212> RNA	
<213> Uukuniemi virus	

<400> 383049	
guuggaugcu gg	12
<210> 383050	
<211> 16	
<212> RNA	
<213> Uukuniemi virus	
<400> 383050	
uacuuccauc uuggcg	16
<210> 383051	
<211> 19	
<212> RNA	
<213> Uukuniemi virus	
<400> 383051	
uagcacucuc aaaggugau	19
<210> 383052	
<211> 18	
<212> RNA	
<213> Uukuniemi virus	
<400> 383052	
ucaaagguga uccagugc	18
<210> 383053	
<211> 20	
<212> RNA	
<213> Uukuniemi virus	
<400> 383053	
ucaaagguga uccagugcuc	20
<210> 383054	
<211> 17	
<212> RNA	
<213> Uukuniemi virus	
<400> 383054	
ucagaucaau gaucuga	17
<210> 383055	
<211> 13	
<212> RNA	
<213> Uukuniemi virus	
<400> 383055	
ucaggaagga gcu	13
<210> 383056	
<211> 20	
<212> RNA	
<213> Uukuniemi virus	
<400> 383056	
ucaggaagga gcuugccaga	20
<210> 383057	
<211> 14	
<212> RNA	
<213> Uukuniemi virus	
<400> 383057	
ucccccuugu gacu	14

<210> 383058	
<211> 16	
<212> RNA	
<213> Uukuniemi virus	
<400> 383058	
ucccuagcac ucucaa	16
<210> 383059	
<211> 22	
<212> RNA	
<213> Uukuniemi virus	
<400> 383059	
uccucaggga gggucucauc ga	22
<210> 383060	
<211> 15	
<212> RNA	
<213> Uukuniemi virus	
<400> 383060	
uccuggagaa cucca	15
<210> 383061	
<211> 19	
<212> RNA	
<213> Uukuniemi virus	
<400> 383061	
uccuucacca gauucugcc	19
<210> 383062	
<211> 13	
<212> RNA	
<213> Uukuniemi virus	
<400> 383062	
uccuuuacuu cca	13
<210> 383063	
<211> 16	
<212> RNA	
<213> Uukuniemi virus	
<400> 383063	
ucucaaaggu gaucca	16
<210> 383064	
<211> 17	
<212> RNA	
<213> Uukuniemi virus	
<400> 383064	
ucucaaaggu gauccag	17
<210> 383065	
<211> 19	
<212> RNA	
<213> Uukuniemi virus	
<400> 383065	
ucucaaaggu gauccagug	19
<210> 383066	
<211> 20	

<212> RNA	
<213> Uukuniemi virus	
<400> 383066	
ucucaaaggu gauccagugc	20
<210> 383067	
<211> 21	
<212> RNA	
<213> Uukuniemi virus	
<400> 383067	
ucuuccgauc ugauucaaac a	21
<210> 383068	
<211> 23	
<212> RNA	
<213> Uukuniemi virus	
<400> 383068	
ucuuccuuua cuuccaucuu ggc	23
<210> 383069	
<211> 20	
<212> RNA	
<213> Uukuniemi virus	
<400> 383069	
ucuuuucugg agaucaagaa	20
<210> 383070	
<211> 20	
<212> RNA	
<213> Uukuniemi virus	
<400> 383070	
ugaagaaccu uuucucugca	20
<210> 383071	
<211> 23	
<212> RNA	
<213> Uukuniemi virus	
<400> 383071	
ugaauguauu uuccuuuacu ucc	23
<210> 383072	
<211> 14	
<212> RNA	
<213> Uukuniemi virus	
<400> 383072	
ugaggacagu ugca	14
<210> 383073	
<211> 12	
<212> RNA	
<213> Uukuniemi virus	
<400> 383073	
ugcaaggugc uu	12
<210> 383074	
<211> 15	
<212> RNA	
<213> Uukuniemi virus	

<400> 383074	
ugcucaauug cagug	15
<210> 383075	
<211> 17	
<212> RNA	
<213> Uukuniemi virus	
<400> 383075	
ugcucaauug cagugaa	17
<210> 383076	
<211> 20	
<212> RNA	
<213> Uukuniemi virus	
<400> 383076	
ugcuggcauu gcuuuuacua	20
<210> 383077	
<211> 22	
<212> RNA	
<213> Uukuniemi virus	
<400> 383077	
ugcuugcuca auugcaguga ag	22
<210> 383078	
<211> 16	
<212> RNA	
<213> Uukuniemi virus	
<400> 383078	
uggaguccuc agggag	16
<210> 383079	
<211> 23	
<212> RNA	
<213> Uukuniemi virus	
<400> 383079	
ugggcaucga ccagggccuu gau	23
<210> 383080	
<211> 13	
<212> RNA	
<213> Uukuniemi virus	
<400> 383080	
ugugcaucau gca	13
<210> 383081	
<211> 21	
<212> RNA	
<213> Uukuniemi virus	
<400> 383081	
uuagguucau aguugcaagg u	21
<210> 383082	
<211> 18	
<212> RNA	
<213> Uukuniemi virus	
<400> 383082	
uucauaguug caaggugc	18

<210> 383083	
<211> 21	
<212> RNA	
<213> Uukuniemi virus	
<400> 383083	
uucggcccaa acuacaguga u	21
<210> 383084	
<211> 11	
<212> RNA	
<213> Uukuniemi virus	
<400> 383084	
uucucugcaa u	11
<210> 383085	
<211> 21	
<212> RNA	
<213> Uukuniemi virus	
<400> 383085	
uucugacugg gagucaggaa g	21
<210> 383086	
<211> 13	
<212> RNA	
<213> Uukuniemi virus	
<400> 383086	
uucugcccag uga	13
<210> 383087	
<211> 15	
<212> RNA	
<213> Uukuniemi virus	
<400> 383087	
uucuucuuca uccca	15
<210> 383088	
<211> 16	
<212> RNA	
<213> Uukuniemi virus	
<400> 383088	
uugauggagu ccucag	16
<210> 383089	
<211> 20	
<212> RNA	
<213> Uukuniemi virus	
<400> 383089	
uugcaaggug cuugcucaau	20
<210> 383090	
<211> 15	
<212> RNA	
<213> Uukuniemi virus	
<400> 383090	
uugccagacc agccu	15
<210> 383091	
<211> 22	

<212> RNA	
<213> Uukuniemi virus	
<400> 383091	
uugccauuuc cguccaccag cu	22
<210> 383092	
<211> 19	
<212> RNA	
<213> Uukuniemi virus	
<400> 383092	
uugcucaauu gcagugaag	19
<210> 383093	
<211> 17	
<212> RNA	
<213> Uukuniemi virus	
<400> 383093	
uuggcaucca agaucuc	17
<210> 383094	
<211> 21	
<212> RNA	
<213> Uukuniemi virus	
<400> 383094	
agaaccuuuu cucugcaaug g	21
<210> 383095	
<211> 15	
<212> RNA	
<213> Uukuniemi virus	
<400> 383095	
agaucaauga ucuga	15
<210> 383096	
<211> 21	
<212> RNA	
<213> Uukuniemi virus	
<400> 383096	
agauccuuca ccagauucug c	21
<210> 383097	
<211> 14	
<212> RNA	
<213> Uukuniemi virus	
<400> 383097	
agauucugcc cagu	14
<210> 383098	
<211> 21	
<212> RNA	
<213> Uukuniemi virus	
<400> 383098	
agcagguaag cucucuucug a	21
<210> 383099	
<211> 23	
<212> RNA	
<213> Uukuniemi virus	

<400> 383099	
agcagucgcu cccuagcacu cuc	23
<210> 383100	
<211> 16	
<212> RNA	
<213> Uukuniemi virus	
<400> 383100	
agccugcaga gcagag	16
<210> 383101	
<211> 21	
<212> RNA	
<213> Uukuniemi virus	
<400> 383101	
agccugcaga gcagagucau u	21
<210> 383102	
<211> 16	
<212> RNA	
<213> Uukuniemi virus	
<400> 383102	
aggcacagau ccuuca	16
<210> 383103	
<211> 21	
<212> RNA	
<213> Uukuniemi virus	
<400> 383103	
aggugaucca gugcuccuca a	21
<210> 383104	
<211> 23	
<212> RNA	
<213> Uukuniemi virus	
<400> 383104	
aggugcuugc ucaauugcag uga	23
<210> 383105	
<211> 16	
<212> RNA	
<213> Uukuniemi virus	
<400> 383105	
agguucauag uugcaa	16
<210> 383106	
<211> 19	
<212> RNA	
<213> Uukuniemi virus	
<400> 383106	
agguucauag uugcaaggu	19
<210> 383107	
<211> 20	
<212> RNA	
<213> Uukuniemi virus	
<400> 383107	
agucaggaag gagcuugcca	20

<210> 383108	
<211> 20	
<212> RNA	
<213> Uukuniemi virus	
<400> 383108	
agucgcuccc uagcacucuc	20
<210> 383109	
<211> 23	
<212> RNA	
<213> Uukuniemi virus	
<400> 383109	
agugaagaac cuuuucucug caa	23
<210> 383110	
<211> 20	
<212> RNA	
<213> Uukuniemi virus	
<400> 383110	
agugauccua cgacuggcca	20
<210> 383111	
<211> 17	
<212> RNA	
<213> Uukuniemi virus	
<400> 383111	
aguugcaagg ugcuugc	17
<210> 383112	
<211> 20	
<212> RNA	
<213> Uukuniemi virus	
<400> 383112	
aguugcaagg ugcuugcuca	20
<210> 383113	
<211> 22	
<212> RNA	
<213> Uukuniemi virus	
<400> 383113	
aguugcaagg ugcuugcuca au	22
<210> 383114	
<211> 16	
<212> RNA	
<213> Uukuniemi virus	
<400> 383114	
auaguugcaa ggugcu	16
<210> 383115	
<211> 13	
<212> RNA	
<213> Uukuniemi virus	
<400> 383115	
auccagugcu ccu	13
<210> 383116	
<211> 19	

<212> RNA	
<213> Uukuniemi virus	
<400> 383116	
auccagugcu ccucaaggu	19
<210> 383117	
<211> 19	
<212> RNA	
<213> Uukuniemi virus	
<400> 383117	
auccuucacc agauucugc	19
<210> 383118	
<211> 14	
<212> RNA	
<213> Uukuniemi virus	
<400> 383118	
aucgaucagg ccag	14
<210> 383119	
<211> 19	
<212> RNA	
<213> Uukuniemi virus	
<400> 383119	
aucuccuugg ccuccauuc	19
<210> 383120	
<211> 15	
<212> RNA	
<213> Uukuniemi virus	
<400> 383120	
aucuuccuuu acuuc	15
<210> 383121	
<211> 21	
<212> RNA	
<213> Uukuniemi virus	
<400> 383121	
augguccugg agaaccuccag c	21
<210> 383122	
<211> 16	
<212> RNA	
<213> Uukuniemi virus	
<400> 383122	
augugcuucu ucuuca	16
<210> 383123	
<211> 15	
<212> RNA	
<213> Uukuniemi virus	
<400> 383123	
auuaaaacuc ucuaa	15
<210> 383124	
<211> 19	
<212> RNA	
<213> Uukuniemi virus	

<400> 383124	
auuccaaaac accucagau	19
<210> 383125	
<211> 14	
<212> RNA	
<213> Uukuniemi virus	
<400> 383125	
auucugccca guga	14
<210> 383126	
<211> 14	
<212> RNA	
<213> Uukuniemi virus	
<400> 383126	
auuuauuucg gcca	14
<210> 383127	
<211> 17	
<212> RNA	
<213> Uukuniemi virus	
<400> 383127	
auuuauuucg gccaaau	17
<210> 383128	
<211> 17	
<212> RNA	
<213> Uukuniemi virus	
<400> 383128	
auuuccgucc accagcu	17
<210> 383129	
<211> 17	
<212> RNA	
<213> Uukuniemi virus	
<400> 383129	
caaaacaccu cagauca	17
<210> 383130	
<211> 13	
<212> RNA	
<213> Uukuniemi virus	
<400> 383130	
caaacuacag uga	13
<210> 383131	
<211> 19	
<212> RNA	
<213> Uukuniemi virus	
<400> 383131	
caaaggugau ccagugcuc	19
<210> 383132	
<211> 21	
<212> RNA	
<213> Uukuniemi virus	
<400> 383132	
caaaggugau ccagugcucc u	21

<210> 383133	
<211> 13	
<212> RNA	
<213> Uukuniemi virus	
<400> 383133	
caauugcagu gaa	13
<210> 383134	
<211> 21	
<212> RNA	
<213> Uukuniemi virus	
<400> 383134	
caauugcagu gaagaaccuu u	21
<210> 383135	
<211> 19	
<212> RNA	
<213> Uukuniemi virus	
<400> 383135	
caccagauuc ugcccagug	19
<210> 383136	
<211> 21	
<212> RNA	
<213> Uukuniemi virus	
<400> 383136	
caccagauuc ugcccaguga c	21
<210> 383137	
<211> 22	
<212> RNA	
<213> Uukuniemi virus	
<400> 383137	
cacucucaaa ggugauccag ug	22
<210> 383138	
<211> 23	
<212> RNA	
<213> Uukuniemi virus	
<400> 383138	
cagagucauu ggcauccaag auc	23
<210> 383139	
<211> 15	
<212> RNA	
<213> Uukuniemi virus	
<400> 383139	
cagauccuuc accag	15
<210> 383140	
<211> 21	
<212> RNA	
<213> Uukuniemi virus	
<400> 383140	
caggaaggag cuugccagac c	21
<210> 383141	
<211> 21	

<212> RNA	
<213> Uukuniemi virus	
<400> 383141	
cagggccuug auggaguccu c	21
<210> 383142	
<211> 13	
<212> RNA	
<213> Uukuniemi virus	
<400> 383142	
cagguaagcu cuc	13
<210> 383143	
<211> 24	
<212> RNA	
<213> Uukuniemi virus	
<400> 383143	
cagugaagaa ccuuuucucu gcaa	24
<210> 383144	
<211> 23	
<212> RNA	
<213> Uukuniemi virus	
<400> 383144	
cagugauccu acgacuggcc aa	23
<210> 383145	
<211> 18	
<212> RNA	
<213> Uukuniemi virus	
<400> 383145	
cauaacgcuu agguucau	18
<210> 383146	
<211> 20	
<212> RNA	
<213> Uukuniemi virus	
<400> 383146	
cauaacgcuu agguucauag	20
<210> 383147	
<211> 17	
<212> RNA	
<213> Uukuniemi virus	
<400> 383147	
cauugugcau caugcac	17
<210> 383148	
<211> 18	
<212> RNA	
<213> Uukuniemi virus	
<400> 383148	
cauugugcau caugcaca	18
<210> 383149	
<211> 18	
<212> RNA	
<213> Uukuniemi virus	

<400> 383149	
cauuuccguc caccagcu	18
<210> 383150	
<211> 15	
<212> RNA	
<213> Uukuniemi virus	
<400> 383150	
ccaaacuaca gugau	15
<210> 383151	
<211> 18	
<212> RNA	
<213> Uukuniemi virus	
<400> 383151	
ccaaacuaca gugauccu	18
<210> 383152	
<211> 21	
<212> RNA	
<213> Uukuniemi virus	
<400> 383152	
ccagauucug cccagugacc u	21
<210> 383153	
<211> 21	
<212> RNA	
<213> Uukuniemi virus	
<400> 383153	
ccagccugca gagcagaguc a	21
<210> 383154	
<211> 20	
<212> RNA	
<213> Uukuniemi virus	
<400> 383154	
ccauaacgcu uagguucaua	20
<210> 383155	
<211> 16	
<212> RNA	
<213> Uukuniemi virus	
<400> 383155	
ccauuuccgu ccacca	16
<210> 383156	
<211> 19	
<212> RNA	
<213> Uukuniemi virus	
<400> 383156	
cccaaacuac agugauccu	19
<210> 383157	
<211> 15	
<212> RNA	
<213> Uukuniemi virus	
<400> 383157	
cccuagcacu cucaa	15

<210> 383158	
<211> 15	
<212> RNA	
<213> Uukuniemi virus	
<400> 383158	
ccuagcacuc ucaaa	15
<210> 383159	
<211> 18	
<212> RNA	
<213> Uukuniemi virus	
<400> 383159	
ccuagcacuc ucaaaggu	18
<210> 383160	
<211> 16	
<212> RNA	
<213> Uukuniemi virus	
<400> 383160	
ccucaagguu gacuag	16
<210> 383161	
<211> 12	
<212> RNA	
<213> Uukuniemi virus	
<400> 383161	
ccuugugacu ag	12
<210> 383162	
<211> 18	
<212> RNA	
<213> Uukuniemi virus	
<400> 383162	
ccuuuucucu gcaauggu	18
<210> 383163	
<211> 17	
<212> RNA	
<213> Uukuniemi virus	
<400> 383163	
cgaucugauu caaaca	17
<210> 383164	
<211> 14	
<212> RNA	
<213> Uukuniemi virus	
<400> 383164	
cuagcacucu caaa	14
<210> 383165	
<211> 19	
<212> RNA	
<213> Uukuniemi virus	
<400> 383165	
cucaaaggug auccagugc	19
<210> 383166	
<211> 15	

<212> RNA	
<213> Uukuniemi virus	
<400> 383166	
cucaauugca gugaa	15
<210> 383167	
<211> 14	
<212> RNA	
<213> Uukuniemi virus	
<400> 383167	
cucagaucaa ugau	14
<210> 383168	
<211> 16	
<212> RNA	
<213> Uukuniemi virus	
<400> 383168	
cucagaucaa ugaucu	16
<210> 383169	
<211> 16	
<212> RNA	
<213> Uukuniemi virus	
<400> 383169	
cucccuagca cucuca	16
<210> 383170	
<211> 18	
<212> RNA	
<213> Uukuniemi virus	
<400> 383170	
cucccuagca cucucaa	18
<210> 383171	
<211> 22	
<212> RNA	
<213> Uukuniemi virus	
<400> 383171	
cucucuaagg ugaucagug cu	22
<210> 383172	
<211> 19	
<212> RNA	
<213> Uukuniemi virus	
<400> 383172	
cucucuaauu ggacucuaa	19
<210> 383173	
<211> 15	
<212> RNA	
<213> Uukuniemi virus	
<400> 383173	
cucucucucu uugaa	15
<210> 383174	
<211> 11	
<212> RNA	
<213> Uukuniemi virus	

<400> 383174	
cucugcaaug g	11
<210> 383175	
<211> 23	
<212> RNA	
<213> Uukuniemi virus	
<400> 383175	
cucugcaaug gucccccug uga	23
<210> 383176	
<211> 16	
<212> RNA	
<213> Uukuniemi virus	
<400> 383176	
cugauucaaa caugaa	16
<210> 383177	
<211> 21	
<212> RNA	
<213> Uukuniemi virus	
<400> 383177	
cugcaauggu ccccuugug a	21
<210> 383178	
<211> 14	
<212> RNA	
<213> Uukuniemi virus	
<400> 383178	
cuggacggcu uuau	14
<210> 383179	
<211> 18	
<212> RNA	
<213> Uukuniemi virus	
<400> 383179	
cuggacggcu uuauucac	18
<210> 383180	
<211> 20	
<212> RNA	
<213> Uukuniemi virus	
<400> 383180	
cuggagauca agaaugugga	20
<210> 383181	
<211> 23	
<212> RNA	
<213> Uukuniemi virus	
<400> 383181	
cuggagauca agaaugugga gaa	23
<210> 383182	
<211> 23	
<212> RNA	
<213> Uukuniemi virus	
<400> 383182	
cuggcauugc uuuuacuauc ucu	23

<210> 383183	
<211> 14	
<212> RNA	
<213> Uukuniemi virus	
<400> 383183	
cuggccaau cuug	14
<210> 383184	
<211> 12	
<212> RNA	
<213> Uukuniemi virus	
<400> 383184	
cugggaguca gg	12
<210> 383185	
<211> 14	
<212> RNA	
<213> Uukuniemi virus	
<400> 383185	
cuugauggag uccu	14
<210> 383186	
<211> 15	
<212> RNA	
<213> Uukuniemi virus	
<400> 383186	
cuugccagac cagcc	15
<210> 383187	
<211> 22	
<212> RNA	
<213> Uukuniemi virus	
<400> 383187	
cuugcucaau ugcagugaag aa	22
<210> 383188	
<211> 15	
<212> RNA	
<213> Uukuniemi virus	
<400> 383188	
cuuuucucug caaug	15
<210> 383189	
<211> 16	
<212> RNA	
<213> Uukuniemi virus	
<400> 383189	
cuuuucucug caaugg	16
<210> 383190	
<211> 22	
<212> RNA	
<213> Uukuniemi virus	
<400> 383190	
gaagcucagc agguaagcuc uc	22
<210> 383191	
<211> 14	

<212> RNA	
<213> Uukuniemi virus	
<400> 383191	
gaauguaucu uccu	14
<210> 383192	
<211> 19	
<212> RNA	
<213> Uukuniemi virus	
<400> 383192	
gaauguggag aaggcacag	19
<210> 383193	
<211> 24	
<212> RNA	
<213> Uukuniemi virus	
<400> 383193	
gaccagccug cagagcagag ucau	24
<210> 383194	
<211> 16	
<212> RNA	
<213> Uukuniemi virus	
<400> 383194	
gagaucaaga augugg	16
<210> 383195	
<211> 21	
<212> RNA	
<213> Uukuniemi virus	
<400> 383195	
gagccugugg gcaucgacca g	21
<210> 383196	
<211> 16	
<212> RNA	
<213> Uukuniemi virus	
<400> 383196	
gagcuugcca gaccag	16
<210> 383197	
<211> 13	
<212> RNA	
<213> Uukuniemi virus	
<400> 383197	
gaguccucag gga	13
<210> 383198	
<211> 14	
<212> RNA	
<213> Uukuniemi virus	
<400> 383198	
gaguccucag ggag	14
<210> 383199	
<211> 18	
<212> RNA	
<213> Uukuniemi virus	

<400> 383199	
gaguuggaug gacaguaa	18
<210> 383200	
<211> 16	
<212> RNA	
<213> Uukuniemi virus	
<400> 383200	
gaucaagaau guggag	16
<210> 383201	
<211> 19	
<212> RNA	
<213> Uukuniemi virus	
<400> 383201	
gaucugauuc aaacaugaa	19
<210> 383202	
<211> 14	
<212> RNA	
<213> Uukuniemi virus	
<400> 383202	
gauggagucc ucag	14
<210> 383203	
<211> 17	
<212> RNA	
<213> Uukuniemi virus	
<400> 383203	
gcacucucuaa aggugau	17
<210> 383204	
<211> 13	
<212> RNA	
<213> Uukuniemi virus	
<400> 383204	
gcagagcaga guc	13
<210> 383205	
<211> 20	
<212> RNA	
<213> Uukuniemi virus	
<400> 383205	
gccaaauuaa aacucucuaa	20
<210> 383206	
<211> 19	
<212> RNA	
<213> Uukuniemi virus	
<400> 383206	
gccaauccuu ggugaugu	19
<210> 383207	
<211> 13	
<212> RNA	
<213> Uukuniemi virus	
<400> 383207	
gcccagugac cug	13

<210> 383208	
<211> 15	
<212> RNA	
<213> Uukuniemi virus	
<400> 383208	
gcucaauugc aguga	15
<210> 383209	
<211> 19	
<212> RNA	
<213> Uukuniemi virus	
<400> 383209	
gcuugaagcu cagcaggua	19
<210> 383210	
<211> 13	
<212> RNA	
<213> Uukuniemi virus	
<400> 383210	
ggcggacuuu gug	13
<210> 383211	
<211> 23	
<212> RNA	
<213> Uukuniemi virus	
<400> 383211	
ggcuucggcc caaacuacag uga	23
<210> 383212	
<211> 14	
<212> RNA	
<213> Uukuniemi virus	
<400> 383212	
gggcaucgac cagg	14
<210> 383213	
<211> 20	
<212> RNA	
<213> Uukuniemi virus	
<400> 383213	
ggucucaucg aucaggccag	20
<210> 383214	
<211> 11	
<212> RNA	
<213> Uukuniemi virus	
<400> 383214	
ggugaaugug g	11
<210> 383215	
<211> 19	
<212> RNA	
<213> Venezuelan equine encephalitis virus	
<400> 383215	
agcagcaauu ggcaagcug	19
<210> 383216	
<211> 14	

<212> RNA	
<213> Venezuelan equine encephalitis virus	
<400> 383216	
auuggcaagc ugc	14
<210> 383217	
<211> 19	
<212> RNA	
<213> Venezuelan equine encephalitis virus	
<400> 383217	
caagcugcuu auauagaac	19
<210> 383218	
<211> 19	
<212> RNA	
<213> Venezuelan equine encephalitis virus	
<400> 383218	
cagcaauugg caagcugcu	19
<210> 383219	
<211> 22	
<212> RNA	
<213> Venezuelan equine encephalitis virus	
<400> 383219	
ccgaaucgga uuuguuuuu aa	22
<210> 383220	
<211> 20	
<212> RNA	
<213> Venezuelan equine encephalitis virus	
<400> 383220	
cgauuggcau gccgcuuuaa	20
<210> 383221	
<211> 15	
<212> RNA	
<213> Venezuelan equine encephalitis virus	
<400> 383221	
gcaugccgcu uuaaa	15
<210> 383222	
<211> 16	
<212> RNA	
<213> Venezuelan equine encephalitis virus	
<400> 383222	
uagcagcaau uggcaa	16
<210> 383223	
<211> 16	
<212> RNA	
<213> Venezuelan equine encephalitis virus	
<400> 383223	
ugcuuauaua gaacuu	16
<210> 383224	
<211> 18	
<212> RNA	
<213> Venezuelan equine encephalitis virus	

<400> 383224	
uggcaagcug cuuauaua	18
<210> 383225	
<211> 20	
<212> RNA	
<213> Venezuelan equine encephalitis virus	
<400> 383225	
acauagcagc aauggcaag	20
<210> 383226	
<211> 20	
<212> RNA	
<213> Venezuelan equine encephalitis virus	
<400> 383226	
agcaauuggc aagcugcuua	20
<210> 383227	
<211> 23	
<212> RNA	
<213> Venezuelan equine encephalitis virus	
<400> 383227	
agcagcaauu ggcaagcugc uua	23
<210> 383228	
<211> 14	
<212> RNA	
<213> Venezuelan equine encephalitis virus	
<400> 383228	
caugccgcuu uaaa	14
<210> 383229	
<211> 22	
<212> RNA	
<213> Venezuelan equine encephalitis virus	
<400> 383229	
gaacauagca gcaauuggca ag	22
<210> 383230	
<211> 20	
<212> RNA	
<213> Venezuelan equine encephalitis virus	
<400> 383230	
gcagcaauug gcaagcugcu	20
<210> 383231	
<211> 15	
<212> RNA	
<213> Venezuelan equine encephalitis virus	
<400> 383231	
ggcaugccgc uuuaa	15
<210> 383232	
<211> 12	
<212> RNA	
<213> Venezuelan equine encephalitis virus	
<400> 383232	
ugccgcuua aa	12

<210> 383233	
<211> 15	
<212> RNA	
<213> Venezuelan equine encephalitis virus	
<400> 383233	
ugcggcgauu ggcau	15
<210> 383234	
<211> 17	
<212> RNA	
<213> Venezuelan equine encephalitis virus	
<400> 383234	
ugcggcgauu ggcaugc	17
<210> 383235	
<211> 16	
<212> RNA	
<213> Venezuelan equine encephalitis virus	
<400> 383235	
uuauauagaa cuugcg	16
<210> 383236	
<211> 11	
<212> RNA	
<213> Walleye dermal sarcoma virus	
<400> 383236	
aaacuauguu a	11
<210> 383237	
<211> 16	
<212> RNA	
<213> Walleye dermal sarcoma virus	
<400> 383237	
aaacuauguu auguaa	16
<210> 383238	
<211> 15	
<212> RNA	
<213> Walleye dermal sarcoma virus	
<400> 383238	
acaaaucaac acauc	15
<210> 383239	
<211> 22	
<212> RNA	
<213> Walleye dermal sarcoma virus	
<400> 383239	
acacuuagga aagugcugua ua	22
<210> 383240	
<211> 15	
<212> RNA	
<213> Walleye dermal sarcoma virus	
<400> 383240	
acaguuggug cugaa	15
<210> 383241	
<211> 23	

<212> RNA	
<213> Walleye dermal sarcoma virus	
<400> 383241	
acucccucac aguugcugug gug	23
<210> 383242	
<211> 12	
<212> RNA	
<213> Walleye dermal sarcoma virus	
<400> 383242	
auggauauaa uu	12
<210> 383243	
<211> 15	
<212> RNA	
<213> Walleye dermal sarcoma virus	
<400> 383243	
cagaauugua caaau	15
<210> 383244	
<211> 16	
<212> RNA	
<213> Walleye dermal sarcoma virus	
<400> 383244	
caguauuuac uucuga	16
<210> 383245	
<211> 23	
<212> RNA	
<213> Walleye dermal sarcoma virus	
<400> 383245	
caucuuugug uuguuaguac aaa	23
<210> 383246	
<211> 18	
<212> RNA	
<213> Walleye dermal sarcoma virus	
<400> 383246	
ccagacgcug uauacuga	18
<210> 383247	
<211> 13	
<212> RNA	
<213> Walleye dermal sarcoma virus	
<400> 383247	
cuaccucaug ucc	13
<210> 383248	
<211> 18	
<212> RNA	
<213> Walleye dermal sarcoma virus	
<400> 383248	
cuauucuuaa auuguuag	18
<210> 383249	
<211> 15	
<212> RNA	
<213> Walleye dermal sarcoma virus	

<400> 383249	
cugacucaua uguaa	15
<210> 383250	
<211> 21	
<212> RNA	
<213> Walleye dermal sarcoma virus	
<400> 383250	
cuguauacug acucauangu a	21
<210> 383251	
<211> 19	
<212> RNA	
<213> Walleye dermal sarcoma virus	
<400> 383251	
cuuaaaugu uaguaaggu	19
<210> 383252	
<211> 21	
<212> RNA	
<213> Walleye dermal sarcoma virus	
<400> 383252	
cuuuguguug uuaguacaaa a	21
<210> 383253	
<211> 14	
<212> RNA	
<213> Walleye dermal sarcoma virus	
<400> 383253	
gaaagugcug uaua	14
<210> 383254	
<211> 23	
<212> RNA	
<213> Walleye dermal sarcoma virus	
<400> 383254	
gaaugcaugu ugccuucaaa cag	23
<210> 383255	
<211> 14	
<212> RNA	
<213> Walleye dermal sarcoma virus	
<400> 383255	
gacucauauug uaac	14
<210> 383256	
<211> 22	
<212> RNA	
<213> Walleye dermal sarcoma virus	
<400> 383256	
gauacaugcu uuucuaugu ug	22
<210> 383257	
<211> 21	
<212> RNA	
<213> Walleye dermal sarcoma virus	
<400> 383257	
gcuauucuua aauguuagu a	21

<210> 383258	
<211> 14	
<212> RNA	
<213> Walleye dermal sarcoma virus	
<400> 383258	
ggccuauaaa aaga	14
<210> 383259	
<211> 14	
<212> RNA	
<213> Walleye dermal sarcoma virus	
<400> 383259	
ggugacauau gc au	14
<210> 383260	
<211> 16	
<212> RNA	
<213> Walleye dermal sarcoma virus	
<400> 383260	
gucauagugc ugcuga	16
<210> 383261	
<211> 17	
<212> RNA	
<213> Walleye dermal sarcoma virus	
<400> 383261	
gucauagugc ugcugaa	17
<210> 383262	
<211> 14	
<212> RNA	
<213> Walleye dermal sarcoma virus	
<400> 383262	
guuaguacaa aagg	14
<210> 383263	
<211> 19	
<212> RNA	
<213> Walleye dermal sarcoma virus	
<400> 383263	
guuggugcug aaugcaugu	19
<210> 383264	
<211> 18	
<212> RNA	
<213> Walleye dermal sarcoma virus	
<400> 383264	
uaacagacaa augugacu	18
<210> 383265	
<211> 16	
<212> RNA	
<213> Walleye dermal sarcoma virus	
<400> 383265	
uaaggugaca uaugca	16
<210> 383266	
<211> 19	

<212> RNA	
<213> Walleye dermal sarcoma virus	
<400> 383266	
uaguaaggug acauaugca	19
<210> 383267	
<211> 22	
<212> RNA	
<213> Walleye dermal sarcoma virus	
<400> 383267	
uaugcauuuc uucugauaca ug	22
<210> 383268	
<211> 23	
<212> RNA	
<213> Walleye dermal sarcoma virus	
<400> 383268	
uauguaaccg guuacugcca gac	23
<210> 383269	
<211> 20	
<212> RNA	
<213> Walleye dermal sarcoma virus	
<400> 383269	
uauuuuauua uguucuuaua	20
<210> 383270	
<211> 13	
<212> RNA	
<213> Walleye dermal sarcoma virus	
<400> 383270	
ucauagugcu gcu	13
<210> 383271	
<211> 23	
<212> RNA	
<213> Walleye dermal sarcoma virus	
<400> 383271	
uccccacccc uacaugucau agu	23
<210> 383272	
<211> 15	
<212> RNA	
<213> Walleye dermal sarcoma virus	
<400> 383272	
ucccucacag uugcu	15
<210> 383273	
<211> 14	
<212> RNA	
<213> Walleye dermal sarcoma virus	
<400> 383273	
ucgugucuga ugca	14
<210> 383274	
<211> 21	
<212> RNA	
<213> Walleye dermal sarcoma virus	

<400> 383274	
ucugagaauc caugaaagua u	21
<210> 383275	
<211> 12	
<212> RNA	
<213> Walleye dermal sarcoma virus	
<400> 383275	
ugacucauau gu	12
<210> 383276	
<211> 21	
<212> RNA	
<213> Walleye dermal sarcoma virus	
<400> 383276	
ugauacaugc uuuuucuaug u	21
<210> 383277	
<211> 17	
<212> RNA	
<213> Walleye dermal sarcoma virus	
<400> 383277	
ugccagacgc uguauac	17
<210> 383278	
<211> 13	
<212> RNA	
<213> Walleye dermal sarcoma virus	
<400> 383278	
uggaaauaau auu	13
<210> 383279	
<211> 15	
<212> RNA	
<213> Walleye dermal sarcoma virus	
<400> 383279	
uguaaccgua aaggc	15
<210> 383280	
<211> 13	
<212> RNA	
<213> Walleye dermal sarcoma virus	
<400> 383280	
uguauaacag aca	13
<210> 383281	
<211> 15	
<212> RNA	
<213> Walleye dermal sarcoma virus	
<400> 383281	
uguguuaaac uaugu	15
<210> 383282	
<211> 20	
<212> RNA	
<213> Walleye dermal sarcoma virus	
<400> 383282	
uguuaaacua uguuauguaa	20

<210> 383283	
<211> 13	
<212> RNA	
<213> Walleye dermal sarcoma virus	
<400> 383283	
uguuaguaca aaa	13
<210> 383284	
<211> 20	
<212> RNA	
<213> Walleye dermal sarcoma virus	
<400> 383284	
uuaaaauuguu aguaagguga	20
<210> 383285	
<211> 12	
<212> RNA	
<213> Walleye dermal sarcoma virus	
<400> 383285	
uuagauaagu ga	12
<210> 383286	
<211> 19	
<212> RNA	
<213> Walleye dermal sarcoma virus	
<400> 383286	
uuaggaaagu gcuguauag	19
<210> 383287	
<211> 17	
<212> RNA	
<213> Walleye dermal sarcoma virus	
<400> 383287	
uucuucugau acaugcu	17
<210> 383288	
<211> 22	
<212> RNA	
<213> Walleye dermal sarcoma virus	
<400> 383288	
uuggugcuga augcauguug cc	22
<210> 383289	
<211> 13	
<212> RNA	
<213> Walleye dermal sarcoma virus	
<400> 383289	
uuuauuangu ucu	13
<210> 383290	
<211> 21	
<212> RNA	
<213> Walleye dermal sarcoma virus	
<400> 383290	
uuuuucagaa uuguacaaau c	21
<210> 383291	
<211> 17	

<212> RNA	
<213> Walleye dermal sarcoma virus	
<400> 383291	
aaacuauguu auguaac	17
<210> 383292	
<211> 22	
<212> RNA	
<213> Walleye dermal sarcoma virus	
<400> 383292	
aauuguuagu aaggugacau au	22
<210> 383293	
<211> 17	
<212> RNA	
<213> Walleye dermal sarcoma virus	
<400> 383293	
acgcugaucc cagauca	17
<210> 383294	
<211> 19	
<212> RNA	
<213> Walleye dermal sarcoma virus	
<400> 383294	
acgcuguaua cugacucau	19
<210> 383295	
<211> 14	
<212> RNA	
<213> Walleye dermal sarcoma virus	
<400> 383295	
agaauuguac aaau	14
<210> 383296	
<211> 18	
<212> RNA	
<213> Walleye dermal sarcoma virus	
<400> 383296	
auacugacuc auauguaa	18
<210> 383297	
<211> 17	
<212> RNA	
<213> Walleye dermal sarcoma virus	
<400> 383297	
augcauguug ccuucaa	17
<210> 383298	
<211> 23	
<212> RNA	
<213> Walleye dermal sarcoma virus	
<400> 383298	
auguaaccgu aaaggccuau aaa	23
<210> 383299	
<211> 19	
<212> RNA	
<213> Walleye dermal sarcoma virus	

<400> 383299	
auuaaaagaa ucuaccuca	19
<210> 383300	
<211> 13	
<212> RNA	
<213> Walleye dermal sarcoma virus	
<400> 383300	
auuguacaaa uca	13
<210> 383301	
<211> 12	
<212> RNA	
<213> Walleye dermal sarcoma virus	
<400> 383301	
auuuuuguua uu	12
<210> 383302	
<211> 15	
<212> RNA	
<213> Walleye dermal sarcoma virus	
<400> 383302	
cagacaaaug ugacu	15
<210> 383303	
<211> 17	
<212> RNA	
<213> Walleye dermal sarcoma virus	
<400> 383303	
caucuugug uuguuag	17
<210> 383304	
<211> 19	
<212> RNA	
<213> Walleye dermal sarcoma virus	
<400> 383304	
cauuauauug uugacacuu	19
<210> 383305	
<211> 16	
<212> RNA	
<213> Walleye dermal sarcoma virus	
<400> 383305	
cauuucuucu gauaca	16
<210> 383306	
<211> 17	
<212> RNA	
<213> Walleye dermal sarcoma virus	
<400> 383306	
ccaccccuac augucau	17
<210> 383307	
<211> 16	
<212> RNA	
<213> Walleye dermal sarcoma virus	
<400> 383307	
ccagacgcug uauacu	16

<210> 383308	
<211> 17	
<212> RNA	
<213> Walleye dermal sarcoma virus	
<400> 383308	
cccacccca cauguca	17
<210> 383309	
<211> 23	
<212> RNA	
<213> Walleye dermal sarcoma virus	
<400> 383309	
ccuaaaguag aaauaacaac uga	23
<210> 383310	
<211> 16	
<212> RNA	
<213> Walleye dermal sarcoma virus	
<400> 383310	
cugaaugcau guugcc	16
<210> 383311	
<211> 22	
<212> RNA	
<213> Walleye dermal sarcoma virus	
<400> 383311	
cuguauacug acucauangu aa	22
<210> 383312	
<211> 15	
<212> RNA	
<213> Walleye dermal sarcoma virus	
<400> 383312	
cuucugauac augcu	15
<210> 383313	
<211> 20	
<212> RNA	
<213> Walleye dermal sarcoma virus	
<400> 383313	
cuuuguguug uuaguacaaa	20
<210> 383314	
<211> 15	
<212> RNA	
<213> Walleye dermal sarcoma virus	
<400> 383314	
cuuuuucuau guugu	15
<210> 383315	
<211> 21	
<212> RNA	
<213> Walleye dermal sarcoma virus	
<400> 383315	
gacacuuagg aaagugcugu a	21
<210> 383316	
<211> 14	

<212> RNA	
<213> Walleye dermal sarcoma virus	
<400> 383316	
gcauggugcc agau	14
<210> 383317	
<211> 15	
<212> RNA	
<213> Walleye dermal sarcoma virus	
<400> 383317	
gccagacgcu guaua	15
<210> 383318	
<211> 23	
<212> RNA	
<213> Walleye dermal sarcoma virus	
<400> 383318	
gcuguauacu gacucauauug uaa	23
<210> 383319	
<211> 19	
<212> RNA	
<213> Walleye dermal sarcoma virus	
<400> 383319	
guauacugac ucauauagua	19
<210> 383320	
<211> 21	
<212> RNA	
<213> Walleye dermal sarcoma virus	
<400> 383320	
guuaguaagg ugacauaugc a	21
<210> 383321	
<211> 12	
<212> RNA	
<213> Walleye dermal sarcoma virus	
<400> 383321	
guuaguacaa aa	12
<210> 383322	
<211> 21	
<212> RNA	
<213> Walleye dermal sarcoma virus	
<400> 383322	
guuauguaac cgguuacugc c	21
<210> 383323	
<211> 15	
<212> RNA	
<213> Walleye dermal sarcoma virus	
<400> 383323	
guuguuagua caaaa	15
<210> 383324	
<211> 21	
<212> RNA	
<213> Walleye dermal sarcoma virus	

<400> 383324	
uacaugcuuu uucuauguug u	21
<210> 383325	
<211> 22	
<212> RNA	
<213> Walleye dermal sarcoma virus	
<400> 383325	
uacugccaga cgcuguauac ug	22
<210> 383326	
<211> 23	
<212> RNA	
<213> Walleye dermal sarcoma virus	
<400> 383326	
uauaauuaaa agaauacuacc uca	23
<210> 383327	
<211> 18	
<212> RNA	
<213> Walleye dermal sarcoma virus	
<400> 383327	
uauacugacu cauaugua	18
<210> 383328	
<211> 18	
<212> RNA	
<213> Walleye dermal sarcoma virus	
<400> 383328	
uaugcauuuc uucugaua	18
<210> 383329	
<211> 16	
<212> RNA	
<213> Walleye dermal sarcoma virus	
<400> 383329	
ucaaacagua uuuacu	16
<210> 383330	
<211> 15	
<212> RNA	
<213> Walleye dermal sarcoma virus	
<400> 383330	
ucagaauugu acaaa	15
<210> 383331	
<211> 19	
<212> RNA	
<213> Walleye dermal sarcoma virus	
<400> 383331	
uccccacccc uacauguca	19
<210> 383332	
<211> 12	
<212> RNA	
<213> Walleye dermal sarcoma virus	
<400> 383332	
ucuucugaua ca	12

<210> 383333	
<211> 23	
<212> RNA	
<213> Walleye dermal sarcoma virus	
<400> 383333	
ugaauuaaca ugagaaacua auu	23
<210> 383334	
<211> 22	
<212> RNA	
<213> Walleye dermal sarcoma virus	
<400> 383334	
ugacacuuag gaaagugcug ua	22
<210> 383335	
<211> 12	
<212> RNA	
<213> Walleye dermal sarcoma virus	
<400> 383335	
ugacauaugc au	12
<210> 383336	
<211> 13	
<212> RNA	
<213> Walleye dermal sarcoma virus	
<400> 383336	
ugauacaugc uuu	13
<210> 383337	
<211> 23	
<212> RNA	
<213> Walleye dermal sarcoma virus	
<400> 383337	
ugcagaagau auuaauaaag ugu	23
<210> 383338	
<211> 18	
<212> RNA	
<213> Walleye dermal sarcoma virus	
<400> 383338	
uggaacaguu ggugcuga	18
<210> 383339	
<211> 14	
<212> RNA	
<213> Walleye dermal sarcoma virus	
<400> 383339	
uguauaggcc uaaa	14
<210> 383340	
<211> 22	
<212> RNA	
<213> Walleye dermal sarcoma virus	
<400> 383340	
uguuaguaag gugacauaug ca	22
<210> 383341	
<211> 12	

<212> RNA	
<213> Walleye dermal sarcoma virus	
<400> 383341	
uguuaguaca aa	12
<210> 383342	
<211> 20	
<212> RNA	
<213> Walleye dermal sarcoma virus	
<400> 383342	
uuacugccag acgcuguaua	20
<210> 383343	
<211> 20	
<212> RNA	
<213> Walleye dermal sarcoma virus	
<400> 383343	
uuagauaagu gaauuugaau	20
<210> 383344	
<211> 12	
<212> RNA	
<213> Walleye dermal sarcoma virus	
<400> 383344	
uuaggaaagu gc	12
<210> 383345	
<211> 23	
<212> RNA	
<213> Walleye dermal sarcoma virus	
<400> 383345	
uuaguaaggu gacauaugca uuu	23
<210> 383346	
<211> 22	
<212> RNA	
<213> Walleye dermal sarcoma virus	
<400> 383346	
uuccuuucuu cgaacaugga ua	22
<210> 383347	
<211> 21	
<212> RNA	
<213> Walleye dermal sarcoma virus	
<400> 383347	
uuugucauua uauuguugac a	21
<210> 383348	
<211> 20	
<212> RNA	
<213> Walleye dermal sarcoma virus	
<400> 383348	
uuuuccccac ccuacaugu	20
<210> 383349	
<211> 18	
<212> RNA	
<213> West Nile virus	

<400> 383349	
accccaggag gacugggu	18
<210> 383350	
<211> 15	
<212> RNA	
<213> West Nile virus	
<400> 383350	
acugggugac caaag	15
<210> 383351	
<211> 15	
<212> RNA	
<213> West Nile virus	
<400> 383351	
acuggguuaa caaag	15
<210> 383352	
<211> 22	
<212> RNA	
<213> West Nile virus	
<400> 383352	
agaccacacu uaaaugugcc ac	22
<210> 383353	
<211> 13	
<212> RNA	
<213> West Nile virus	
<400> 383353	
agguggacug ggu	13
<210> 383354	
<211> 18	
<212> RNA	
<213> West Nile virus	
<400> 383354	
aguagacggu gcugccug	18
<210> 383355	
<211> 22	
<212> RNA	
<213> West Nile virus	
<400> 383355	
agugcacggc ccaacuuggc ug	22
<210> 383356	
<211> 18	
<212> RNA	
<213> West Nile virus	
<400> 383356	
aguuaguuaa guguaau	18
<210> 383357	
<211> 16	
<212> RNA	
<213> West Nile virus	
<400> 383357	
cacacuuuaa ugugcc	16

<210> 383358	
<211> 15	
<212> RNA	
<213> West Nile virus	
<400> 383358	
cagauuaug cugcc	15
<210> 383359	
<211> 16	
<212> RNA	
<213> West Nile virus	
<400> 383359	
ccagauuaau gcugcc	16
<210> 383360	
<211> 17	
<212> RNA	
<213> West Nile virus	
<400> 383360	
ccagauuaau gcugcca	17
<210> 383361	
<211> 20	
<212> RNA	
<213> West Nile virus	
<400> 383361	
ccaggaggac ugggugacca	20
<210> 383362	
<211> 16	
<212> RNA	
<213> West Nile virus	
<400> 383362	
cccaggugga cugggu	16
<210> 383363	
<211> 20	
<212> RNA	
<213> West Nile virus	
<400> 383363	
ccucaaagcc cagugucaga	20
<210> 383364	
<211> 13	
<212> RNA	
<213> West Nile virus	
<400> 383364	
cggagagugc agu	13
<210> 383365	
<211> 16	
<212> RNA	
<213> West Nile virus	
<400> 383365	
cguaaaaaag ugcacg	16
<210> 383366	
<211> 20	

<212> RNA	
<213> West Nile virus	
<400> 383366	
cuagagguua gaggagaccc	20
<210> 383367	
<211> 14	
<212> RNA	
<213> West Nile virus	
<400> 383367	
cugcgaggug aucc	14
<210> 383368	
<211> 20	
<212> RNA	
<213> West Nile virus	
<400> 383368	
gaccacacuu uaaugugcca	20
<210> 383369	
<211> 17	
<212> RNA	
<213> West Nile virus	
<400> 383369	
gacuggguuu acaaagg	17
<210> 383370	
<211> 17	
<212> RNA	
<213> West Nile virus	
<400> 383370	
gccagauuaa ugcugcc	17
<210> 383371	
<211> 19	
<212> RNA	
<213> West Nile virus	
<400> 383371	
gccccaggug gacuggguu	19
<210> 383372	
<211> 17	
<212> RNA	
<213> West Nile virus	
<400> 383372	
gccucaaagc ccagugu	17
<210> 383373	
<211> 19	
<212> RNA	
<213> West Nile virus	
<400> 383373	
ggccagauua augcugcca	19
<210> 383374	
<211> 23	
<212> RNA	
<213> West Nile virus	

<400> 383374	
gucugcgaua gugccccagg ugg	23
<210> 383375	
<211> 20	
<212> RNA	
<213> West Nile virus	
<400> 383375	
aaccccagga ggacugggug	20
<210> 383376	
<211> 20	
<212> RNA	
<213> West Nile virus	
<400> 383376	
agaggagacc ccgcguaaaa	20
<210> 383377	
<211> 19	
<212> RNA	
<213> West Nile virus	
<400> 383377	
aggaggaccc cacgugcuu	19
<210> 383378	
<211> 21	
<212> RNA	
<213> West Nile virus	
<400> 383378	
aggccagauu aaugcugcca c	21
<210> 383379	
<211> 14	
<212> RNA	
<213> West Nile virus	
<400> 383379	
aguagacggg gcug	14
<210> 383380	
<211> 22	
<212> RNA	
<213> West Nile virus	
<400> 383380	
agugccccag guggacuggg uu	22
<210> 383381	
<211> 13	
<212> RNA	
<213> West Nile virus	
<400> 383381	
caaagcccag ugu	13
<210> 383382	
<211> 16	
<212> RNA	
<213> West Nile virus	
<400> 383382	
cccaggagga cugggu	16

<210> 383383	
<211> 17	
<212> RNA	
<213> West Nile virus	
<400> 383383	
cccaggagga cugggug	17
<210> 383384	
<211> 17	
<212> RNA	
<213> West Nile virus	
<400> 383384	
cccaggugga cuggguu	17
<210> 383385	
<211> 17	
<212> RNA	
<213> West Nile virus	
<400> 383385	
ccccaggagg acugggu	17
<210> 383386	
<211> 17	
<212> RNA	
<213> West Nile virus	
<400> 383386	
ccccaggugg acugggu	17
<210> 383387	
<211> 20	
<212> RNA	
<213> West Nile virus	
<400> 383387	
cccgcuuaaa aaagugcacg	20
<210> 383388	
<211> 16	
<212> RNA	
<213> West Nile virus	
<400> 383388	
ccggaaguug aguaga	16
<210> 383389	
<211> 16	
<212> RNA	
<213> West Nile virus	
<400> 383389	
cgauagugcc ccaggu	16
<210> 383390	
<211> 16	
<212> RNA	
<213> West Nile virus	
<400> 383390	
gacuggguga ccaaag	16
<210> 383391	
<211> 15	

<212> RNA	
<213> West Nile virus	
<400> 383391	
ggcucaaccc cagga	15
<210> 383392	
<211> 15	
<212> RNA	
<213> West Nile virus	
<400> 383392	
guagacggug cugcc	15
<210> 383393	
<211> 14	
<212> RNA	
<213> West Nile virus	
<400> 383393	
guguuaacca ggga	14
<210> 383394	
<211> 14	
<212> RNA	
<213> West Nile virus	
<400> 383394	
uagacggugc ugcc	14
<210> 383395	
<211> 20	
<212> RNA	
<213> West Nile virus	
<400> 383395	
ugaccaaagc ugcgagguga	20
<210> 383396	
<211> 20	
<212> RNA	
<213> West Nile virus	
<400> 383396	
ugcgauagug ccccaggugg	20
<210> 383397	
<211> 15	
<212> RNA	
<213> West Nile virus	
<400> 383397	
ugcggagagu gcagu	15
<210> 383398	
<211> 13	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383398	
aaacacuaua cac	13
<210> 383399	
<211> 14	
<212> RNA	
<213> Western equine encephalomyelitis virus	

<400> 383399	
aaacacuaua caca	14
<210> 383400	
<211> 20	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383400	
aaacacuaua cacacuuuau	20
<210> 383401	
<211> 20	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383401	
aagaagaagc agcaagccaa	20
<210> 383402	
<211> 16	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383402	
aagaagcagc aagcca	16
<210> 383403	
<211> 14	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383403	
aagcagcaag ccaa	14
<210> 383404	
<211> 14	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383404	
aagcguggug caua	14
<210> 383405	
<211> 16	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383405	
aagcguggug cauaau	16
<210> 383406	
<211> 22	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383406	
aaguuggagu cggacaagac au	22
<210> 383407	
<211> 15	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383407	
acaacgauca ccuaa	15

<210> 383408	
<211> 16	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383408	
acacuaauaca cacuuu	16
<210> 383409	
<211> 15	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383409	
acacuaauauc acuuu	15
<210> 383410	
<211> 23	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383410	
acauauuaac aacacuaauau cac	23
<210> 383411	
<211> 16	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383411	
acauauuuua cuuaaa	16
<210> 383412	
<211> 13	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383412	
acuacacaua uuu	13
<210> 383413	
<211> 11	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383413	
acuacauauu a	11
<210> 383414	
<211> 18	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383414	
acuuaaaaac acuauaca	18
<210> 383415	
<211> 18	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383415	
agaagaagca gcaagcca	18
<210> 383416	
<211> 22	

<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383416	
agaagagugc uccuaagcca aa	22
<210> 383417	
<211> 16	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383417	
agacacgcac cuaccc	16
<210> 383418	
<211> 15	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383418	
agagugcucc uaagc	15
<210> 383419	
<211> 20	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383419	
agagugcucc uaagccaaaa	20
<210> 383420	
<211> 13	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383420	
agauccaaac ccu	13
<210> 383421	
<211> 19	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383421	
agauccaaac ccuccuagg	19
<210> 383422	
<211> 14	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383422	
agcagcaagc caag	14
<210> 383423	
<211> 14	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383423	
agcugaacuu ucca	14
<210> 383424	
<211> 17	
<212> RNA	
<213> Western equine encephalomyelitis virus	

<400> 383424	
agugcuccua agccaaa	17
<210> 383425	
<211> 14	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383425	
auauacacua caca	14
<210> 383426	
<211> 21	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383426	
auaucacacu acauauuaac a	21
<210> 383427	
<211> 22	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383427	
auauuuuacu uaaaaacacu au	22
<210> 383428	
<211> 20	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383428	
auuuuacuua aaaacacuau	20
<210> 383429	
<211> 17	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383429	
caacacuaua ucacuuu	17
<210> 383430	
<211> 13	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383430	
cacagugcau aa	13
<210> 383431	
<211> 13	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383431	
cacuaaaacu cga	13
<210> 383432	
<211> 17	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383432	
cacuauacac acuuuau	17

<210> 383433	
<211> 18	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383433	
cagguccacc gccaaaga	18
<210> 383434	
<211> 22	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383434	
cauagcggua aaacucgaug ua	22
<210> 383435	
<211> 21	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383435	
cauuaaucgu auaucacacu a	21
<210> 383436	
<211> 20	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383436	
ccgaggaagc acagugcaua	20
<210> 383437	
<211> 20	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383437	
ccgaggaagc guggugcaua	20
<210> 383438	
<211> 21	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383438	
ccgaggaagc guggugcaua a	21
<210> 383439	
<211> 21	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383439	
cguauaucac acuacauauu a	21
<210> 383440	
<211> 20	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383440	
cuaauauaca cuacacauau	20
<210> 383441	
<211> 22	

<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383441	
cuaugggucu cuaauauaca cu	22
<210> 383442	
<211> 12	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383442	
cucagccuaa aa	12
<210> 383443	
<211> 13	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383443	
cuccuaagcc aaa	13
<210> 383444	
<211> 16	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383444	
cucuaauaua cacuac	16
<210> 383445	
<211> 19	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383445	
cuuuuauagag acucacuaa	19
<210> 383446	
<211> 19	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383446	
gaggaagcgu ggugcauaa	19
<210> 383447	
<211> 19	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383447	
gagugcuccu aagccaaaa	19
<210> 383448	
<211> 14	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383448	
gcuccuaagc caaa	14
<210> 383449	
<211> 16	
<212> RNA	
<213> Western equine encephalomyelitis virus	

<400> 383449	
ggaagcacag ugcaua	16
<210> 383450	
<211> 16	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383450	
ggaagcgugg ugcaua	16
<210> 383451	
<211> 17	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383451	
uaaaaacacu auacaca	17
<210> 383452	
<211> 23	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383452	
uaaaaacacu auacacacuu uau	23
<210> 383453	
<211> 14	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383453	
uaauauacac uaca	14
<210> 383454	
<211> 13	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383454	
uaaucguaua uca	13
<210> 383455	
<211> 23	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383455	
uacccaccgg cagauguuu cca	23
<210> 383456	
<211> 19	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383456	
uacuuaaaaa cacuaauaca	19
<210> 383457	
<211> 14	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383457	
uauuaacaac acua	14

<210> 383458	
<211> 16	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383458	
ucagccuaaa aagaag	16
<210> 383459	
<211> 18	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383459	
uccaccaguu uacccuac	18
<210> 383460	
<211> 17	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383460	
uccaccgcca aagaaga	17
<210> 383461	
<211> 21	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383461	
uccgaggaag cacagugcau a	21
<210> 383462	
<211> 22	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383462	
uccgaggaag cacagugcau aa	22
<210> 383463	
<211> 21	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383463	
uccgaggaag cguggugcau a	21
<210> 383464	
<211> 22	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383464	
uccgaggaag cguggugcau aa	22
<210> 383465	
<211> 20	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383465	
ucucuaauau acacuacaca	20
<210> 383466	
<211> 15	

<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383466	
ugacacuaaa acucg	15
<210> 383467	
<211> 17	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383467	
ugacacuaaa acucgau	17
<210> 383468	
<211> 22	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383468	
ugacauagcg guaaaacucg au	22
<210> 383469	
<211> 17	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383469	
ugcuccuaag ccaaaac	17
<210> 383470	
<211> 13	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383470	
uuaaaaacac uau	13
<210> 383471	
<211> 14	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383471	
uuaaaaacac uaua	14
<210> 383472	
<211> 17	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383472	
uuaacaacac uauauca	17
<210> 383473	
<211> 19	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383473	
uuccauaccc ucagcugaa	19
<210> 383474	
<211> 22	
<212> RNA	
<213> Western equine encephalomyelitis virus	

<400> 383474	
uuccgaggaa gcguggugca ua	22
<210> 383475	
<211> 16	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383475	
uuccgaucan gcugaa	16
<210> 383476	
<211> 20	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383476	
aaaaacacua uacacacuuu	20
<210> 383477	
<211> 12	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383477	
aaaacacua ac	12
<210> 383478	
<211> 18	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383478	
aaaccuacuc agccuaaa	18
<210> 383479	
<211> 15	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383479	
aaacgcaagc cuaaa	15
<210> 383480	
<211> 12	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383480	
aaacucgaug ua	12
<210> 383481	
<211> 21	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383481	
aagaagagug cuccuaagcc a	21
<210> 383482	
<211> 22	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383482	
aagaagagug cuccuaagcc aa	22

<210> 383483	
<211> 14	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383483	
aagcacagug caua	14
<210> 383484	
<211> 15	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383484	
aagcagcaag ccaag	15
<210> 383485	
<211> 15	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383485	
acaacacuauc aucac	15
<210> 383486	
<211> 18	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383486	
acacuauauc acuuuuau	18
<210> 383487	
<211> 19	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383487	
acauagcggu aaaacucga	19
<210> 383488	
<211> 20	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383488	
acauagcggu aaaacucgau	20
<210> 383489	
<211> 18	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383489	
acauauuaac aacacuau	18
<210> 383490	
<211> 18	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383490	
acauuaaucg uauaucac	18
<210> 383491	
<211> 19	

<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383491	
accucagcu gaacuuucc	19
<210> 383492	
<211> 14	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383492	
accuacucag ccua	14
<210> 383493	
<211> 22	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383493	
acuauggguc ucuaauauac ac	22
<210> 383494	
<211> 15	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383494	
agaagagugc uccua	15
<210> 383495	
<211> 16	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383495	
agaagagugc uccuaa	16
<210> 383496	
<211> 16	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383496	
agaagcagca agccaa	16
<210> 383497	
<211> 18	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383497	
agaagcagca agccaaga	18
<210> 383498	
<211> 13	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383498	
agacacgcac cua	13
<210> 383499	
<211> 18	
<212> RNA	
<213> Western equine encephalomyelitis virus	

<400> 383499	
agagugcucc uaagccaa	18
<210> 383500	
<211> 11	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383500	
agcaagccaa g	11
<210> 383501	
<211> 14	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383501	
agcacagugc auaa	14
<210> 383502	
<211> 15	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383502	
agcacagugc auaau	15
<210> 383503	
<211> 14	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383503	
agccaaaacc uacu	14
<210> 383504	
<211> 14	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383504	
agcguggugc auaa	14
<210> 383505	
<211> 16	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383505	
agucaacuug acuuuc	16
<210> 383506	
<211> 14	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383506	
auacacacuu uaua	14
<210> 383507	
<211> 13	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383507	
auaccucag cug	13

<210> 383508	
<211> 16	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383508	
auauuaacaa cacuau	16
<210> 383509	
<211> 19	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383509	
auauuaacaa cacuaauuc	19
<210> 383510	
<211> 23	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383510	
auauuuuacu uaaaaacacu aua	23
<210> 383511	
<211> 21	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383511	
augcugugca gugucacauu a	21
<210> 383512	
<211> 14	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383512	
auuaacaaca cuau	14
<210> 383513	
<211> 16	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383513	
auuaacaaca cuauau	16
<210> 383514	
<211> 15	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383514	
caacacuaua ucacu	15
<210> 383515	
<211> 20	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383515	
caacacuaua ucacuuuuau	20
<210> 383516	
<211> 16	

<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383516	
caacuugacu uucaaa	16
<210> 383517	
<211> 13	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383517	
cacuacacau auu	13
<210> 383518	
<211> 12	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383518	
cagcaagcca ag	12
<210> 383519	
<211> 15	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383519	
cagugucaca uuaau	15
<210> 383520	
<211> 16	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383520	
caguuuaccc uacaaa	16
<210> 383521	
<211> 18	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383521	
cauauuaaca acacuaua	18
<210> 383522	
<211> 24	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383522	
ccaaagaaga agaagagugc uccu	24
<210> 383523	
<211> 21	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383523	
ccgaggaagc acagugcaua a	21
<210> 383524	
<211> 16	
<212> RNA	
<213> Western equine encephalomyelitis virus	

<400> 383524	
cgaaacgcaa gccuaa	16
<210> 383525	
<211> 19	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383525	
cgaggaagca cagugcaua	19
<210> 383526	
<211> 19	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383526	
cgaggaagcg uggugcaua	19
<210> 383527	
<211> 13	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383527	
cguggugcau aa	13
<210> 383528	
<211> 22	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383528	
cuaauauaca cuacacauau uu	22
<210> 383529	
<211> 22	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383529	
cuacauauua acaacacua	22
<210> 383530	
<211> 13	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383530	
cuacucagcc uaa	13
<210> 383531	
<211> 15	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383531	
cuauacacac uuuau	15
<210> 383532	
<211> 15	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383532	
cuauaucacu uuuau	15

<210> 383533	
<211> 20	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383533	
cucacuaugg gucucuaaua	20
<210> 383534	
<211> 17	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383534	
cucuaauaua cacuaca	17
<210> 383535	
<211> 19	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383535	
cuuaaaaaca cuauacaca	19
<210> 383536	
<211> 20	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383536	
gaagagugcu ccuaagccaa	20
<210> 383537	
<211> 21	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383537	
gaagagugcu ccuaagccaa a	21
<210> 383538	
<211> 16	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383538	
gaagcacagu gcuaaa	16
<210> 383539	
<211> 15	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383539	
gaagcagcaa gccaa	15
<210> 383540	
<211> 19	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383540	
gacacuaaaa cucgaugua	19
<210> 383541	
<211> 13	

<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383541	
gcagcaagcc aag	13
<210> 383542	
<211> 17	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383542	
guauaucaca cuacaua	17
<210> 383543	
<211> 13	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383543	
uaacaacacu aua	13
<210> 383544	
<211> 17	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383544	
uaacaacacu auaucac	17
<210> 383545	
<211> 16	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383545	
uaauauacac uacaca	16
<210> 383546	
<211> 22	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383546	
uacauauuaa caacacuaua uc	22
<210> 383547	
<211> 21	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383547	
uaccucagc ugaacuuucc a	21
<210> 383548	
<211> 19	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383548	
uagacacgca ccuaccac	19
<210> 383549	
<211> 18	
<212> RNA	
<213> Western equine encephalomyelitis virus	

<400> 383549	
uagucaacuu gacuuuca	18
<210> 383550	
<211> 12	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383550	
uauacacuac ac	12
<210> 383551	
<211> 17	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383551	
uauacacuac acauauu	17
<210> 383552	
<211> 14	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383552	
uauaucacac uaca	14
<210> 383553	
<211> 16	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383553	
uauaucacac uacaua	16
<210> 383554	
<211> 13	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383554	
uauacacua cau	13
<210> 383555	
<211> 23	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383555	
uauuuccgag gaagcacagu gca	23
<210> 383556	
<211> 20	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383556	
ucacauuaau cguauaucac	20
<210> 383557	
<211> 15	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383557	
uccaccgcca aagaa	15

<210> 383558	
<211> 12	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383558	
ucguauauca ca	12
<210> 383559	
<211> 18	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383559	
ucuaauauac acuacaca	18
<210> 383560	
<211> 20	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383560	
ugacauagcg guaaaacucg	20
<210> 383561	
<211> 15	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383561	
ugcuccuaag ccaaa	15
<210> 383562	
<211> 17	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383562	
uggagucgga caagaca	17
<210> 383563	
<211> 21	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383563	
uggcuuaccg agauccaaac c	21
<210> 383564	
<211> 22	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383564	
uuaacaacac uauaucacuu uu	22
<210> 383565	
<211> 22	
<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383565	
uuccgaggaa gcacagugca ua	22
<210> 383566	
<211> 18	

<212> RNA	
<213> Western equine encephalomyelitis virus	
<400> 383566	
uugacacuaa aacucgau	18
<210> 383567	
<211> 17	
<212> RNA	
<213> Yellow fever virus	
<400> 383567	
aaaccugguu ucuggga	17
<210> 383568	
<211> 22	
<212> RNA	
<213> Yellow fever virus	
<400> 383568	
aaaccugguu ucugggaccu cc	22
<210> 383569	
<211> 14	
<212> RNA	
<213> Yellow fever virus	
<400> 383569	
aaauaguggg acca	14
<210> 383570	
<211> 13	
<212> RNA	
<213> Yellow fever virus	
<400> 383570	
aauguggga cca	13
<210> 383571	
<211> 19	
<212> RNA	
<213> Yellow fever virus	
<400> 383571	
acaaccugaa accgggaa	19
<210> 383572	
<211> 15	
<212> RNA	
<213> Yellow fever virus	
<400> 383572	
acacauugag acaga	15
<210> 383573	
<211> 14	
<212> RNA	
<213> Yellow fever virus	
<400> 383573	
acagccgacc ucca	14
<210> 383574	
<211> 22	
<212> RNA	
<213> Yellow fever virus	

<400> 383574	
acaggaauaa ccgggauaca aa	22
<210> 383575	
<211> 20	
<212> RNA	
<213> Yellow fever virus	
<400> 383575	
accauauuga cgccaggga	20
<210> 383576	
<211> 21	
<212> RNA	
<213> Yellow fever virus	
<400> 383576	
accuauuga cgccaggga a	21
<210> 383577	
<211> 15	
<212> RNA	
<213> Yellow fever virus	
<400> 383577	
accuauaac agga	15
<210> 383578	
<211> 14	
<212> RNA	
<213> Yellow fever virus	
<400> 383578	
accuccagg gaac	14
<210> 383579	
<211> 18	
<212> RNA	
<213> Yellow fever virus	
<400> 383579	
accgggauac aaaccacg	18
<210> 383580	
<211> 18	
<212> RNA	
<213> Yellow fever virus	
<400> 383580	
accgggauau aaaccacg	18
<210> 383581	
<211> 22	
<212> RNA	
<213> Yellow fever virus	
<400> 383581	
accgggauau aaaccacggc ug	22
<210> 383582	
<211> 22	
<212> RNA	
<213> Yellow fever virus	
<400> 383582	
accugguuc ugaggaccucc ca	22

<210> 383583	
<211> 17	
<212> RNA	
<213> Yellow fever virus	
<400> 383583	
acugcuaagc ugugagg	17
<210> 383584	
<211> 13	
<212> RNA	
<213> Yellow fever virus	
<400> 383584	
agaaaccggg aua	13
<210> 383585	
<211> 16	
<212> RNA	
<213> Yellow fever virus	
<400> 383585	
agaaaccggg auaaaa	16
<210> 383586	
<211> 18	
<212> RNA	
<213> Yellow fever virus	
<400> 383586	
agaccuuugg augacaaa	18
<210> 383587	
<211> 16	
<212> RNA	
<213> Yellow fever virus	
<400> 383587	
agaggucugu gagcac	16
<210> 383588	
<211> 12	
<212> RNA	
<213> Yellow fever virus	
<400> 383588	
agccgaccuc ca	12
<210> 383589	
<211> 16	
<212> RNA	
<213> Yellow fever virus	
<400> 383589	
auaaccggga uacaaa	16
<210> 383590	
<211> 12	
<212> RNA	
<213> Yellow fever virus	
<400> 383590	
auauaaacca cg	12
<210> 383591	
<211> 20	

<212> RNA	
<213> Yellow fever virus	
<400> 383591	
auauaaacca cggcuggaga	20
<210> 383592	
<211> 13	
<212> RNA	
<213> Yellow fever virus	
<400> 383592	
aucuaacagg aa	13
<210> 383593	
<211> 12	
<212> RNA	
<213> Yellow fever virus	
<400> 383593	
cagaaaccgg ga	12
<210> 383594	
<211> 22	
<212> RNA	
<213> Yellow fever virus	
<400> 383594	
cagggaacaa auagugggac ca	22
<210> 383595	
<211> 19	
<212> RNA	
<213> Yellow fever virus	
<400> 383595	
ccacaaccug aaaccggga	19
<210> 383596	
<211> 20	
<212> RNA	
<213> Yellow fever virus	
<400> 383596	
ccacggcugg agaaccgggc	20
<210> 383597	
<211> 23	
<212> RNA	
<213> Yellow fever virus	
<400> 383597	
ccaucuaaca ggaauaaccg gga	23
<210> 383598	
<211> 14	
<212> RNA	
<213> Yellow fever virus	
<400> 383598	
cccacaaccu gaaa	14
<210> 383599	
<211> 13	
<212> RNA	
<213> Yellow fever virus	

<400> 383599	
cccuccaggg aac	13
<210> 383600	
<211> 11	
<212> RNA	
<213> Yellow fever virus	
<400> 383600	
ccgggauaca a	11
<210> 383601	
<211> 18	
<212> RNA	
<213> Yellow fever virus	
<400> 383601	
ccugaaaccg ggauauaa	18
<210> 383602	
<211> 20	
<212> RNA	
<213> Yellow fever virus	
<400> 383602	
cuagagguua gaggagaccc	20
<210> 383603	
<211> 12	
<212> RNA	
<213> Yellow fever virus	
<400> 383603	
gaaaaaccug gu	12
<210> 383604	
<211> 20	
<212> RNA	
<213> Yellow fever virus	
<400> 383604	
gaagaaguug ucagcccaga	20
<210> 383605	
<211> 21	
<212> RNA	
<213> Yellow fever virus	
<400> 383605	
gaccauauug acgccaggga a	21
<210> 383606	
<211> 13	
<212> RNA	
<213> Yellow fever virus	
<400> 383606	
gacgccaggg aaa	13
<210> 383607	
<211> 22	
<212> RNA	
<213> Yellow fever virus	
<400> 383607	
gagguuagag gagaccucc ag	22

<210> 383608	
<211> 14	
<212> RNA	
<213> Yellow fever virus	
<400> 383608	
gcuaagcugu gagg	14
<210> 383609	
<211> 19	
<212> RNA	
<213> Yellow fever virus	
<400> 383609	
gcugggacag ccgaccucc	19
<210> 383610	
<211> 23	
<212> RNA	
<213> Yellow fever virus	
<400> 383610	
uaacaggaau aaccgggaua caa	23
<210> 383611	
<211> 19	
<212> RNA	
<213> Yellow fever virus	
<400> 383611	
uccagagguc ugugagcac	19
<210> 383612	
<211> 14	
<212> RNA	
<213> Yellow fever virus	
<400> 383612	
ugcaggcugg gaca	14
<210> 383613	
<211> 22	
<212> RNA	
<213> Yellow fever virus	
<400> 383613	
ugccacugcu aagcugugag gc	22
<210> 383614	
<211> 22	
<212> RNA	
<213> Yellow fever virus	
<400> 383614	
ugguucucug cuuuuccucc ag	22
<210> 383615	
<211> 23	
<212> RNA	
<213> Yellow fever virus	
<400> 383615	
uuaaaaugaa acagaaaccg gga	23
<210> 383616	
<211> 21	

<212> RNA	
<213> Yellow fever virus	
<400> 383616	
uuccuccaga ggucugugag c	21
<210> 383617	
<211> 15	
<212> RNA	
<213> Yellow fever virus	
<400> 383617	
uugacgccag ggaaa	15
<210> 383618	
<211> 21	
<212> RNA	
<213> Yellow fever virus	
<400> 383618	
uugucagccc agaaccac a	21
<210> 383619	
<211> 11	
<212> RNA	
<213> Yellow fever virus	
<400> 383619	
uuucugggac c	11
<210> 383620	
<211> 12	
<212> RNA	
<213> Yellow fever virus	
<400> 383620	
uuucugggac cu	12
<210> 383621	
<211> 22	
<212> RNA	
<213> Yellow fever virus	
<400> 383621	
aaccugguuu cugggaccuc cc	22
<210> 383622	
<211> 12	
<212> RNA	
<213> Yellow fever virus	
<400> 383622	
acauugagac ag	12
<210> 383623	
<211> 13	
<212> RNA	
<213> Yellow fever virus	
<400> 383623	
accuccagg gaa	13
<210> 383624	
<211> 22	
<212> RNA	
<213> Yellow fever virus	

<400> 383624	
accggggauac aaaccacggg ug	22
<210> 383625	
<211> 20	
<212> RNA	
<213> Yellow fever virus	
<400> 383625	
accucccacc ccagaguaaa	20
<210> 383626	
<211> 20	
<212> RNA	
<213> Yellow fever virus	
<400> 383626	
accugguuuc ugggaccucc	20
<210> 383627	
<211> 14	
<212> RNA	
<213> Yellow fever virus	
<400> 383627	
agaaccggac ucca	14
<210> 383628	
<211> 14	
<212> RNA	
<213> Yellow fever virus	
<400> 383628	
agaccucca ggga	14
<210> 383629	
<211> 18	
<212> RNA	
<213> Yellow fever virus	
<400> 383629	
agaccucca gggaacaa	18
<210> 383630	
<211> 19	
<212> RNA	
<213> Yellow fever virus	
<400> 383630	
agaccucca gggaacaaa	19
<210> 383631	
<211> 14	
<212> RNA	
<213> Yellow fever virus	
<400> 383631	
agaggucugu gagc	14
<210> 383632	
<211> 16	
<212> RNA	
<213> Yellow fever virus	
<400> 383632	
aggaauaacc gggaua	16

<210> 383633	
<211> 22	
<212> RNA	
<213> Yellow fever virus	
<400> 383633	
aggcuggggac agccgaccuc ca	22
<210> 383634	
<211> 19	
<212> RNA	
<213> Yellow fever virus	
<400> 383634	
agguuagagg agaccucc	19
<210> 383635	
<211> 15	
<212> RNA	
<213> Yellow fever virus	
<400> 383635	
auaaccggga uacaa	15
<210> 383636	
<211> 12	
<212> RNA	
<213> Yellow fever virus	
<400> 383636	
auacaaacca cg	12
<210> 383637	
<211> 17	
<212> RNA	
<213> Yellow fever virus	
<400> 383637	
ccgcacuuaa aaugaaa	17
<210> 383638	
<211> 16	
<212> RNA	
<213> Yellow fever virus	
<400> 383638	
ccgggauaca aaccac	16
<210> 383639	
<211> 16	
<212> RNA	
<213> Yellow fever virus	
<400> 383639	
ccgggauaua aaccac	16
<210> 383640	
<211> 20	
<212> RNA	
<213> Yellow fever virus	
<400> 383640	
ccucccacgu ggugguagaa	20
<210> 383641	
<211> 16	

<212> RNA	
<213> Yellow fever virus	
<400> 383641	
cgggauacaa accacg	16
<210> 383642	
<211> 19	
<212> RNA	
<213> Yellow fever virus	
<400> 383642	
cuaacaggaa uaaccggga	19
<210> 383643	
<211> 18	
<212> RNA	
<213> Yellow fever virus	
<400> 383643	
cuuuggauga caaacaca	18
<210> 383644	
<211> 14	
<212> RNA	
<213> Yellow fever virus	
<400> 383644	
gacagccgac cucc	14
<210> 383645	
<211> 14	
<212> RNA	
<213> Yellow fever virus	
<400> 383645	
gaccuccag ggaa	14
<210> 383646	
<211> 16	
<212> RNA	
<213> Yellow fever virus	
<400> 383646	
gaccuccac cccaga	16
<210> 383647	
<211> 17	
<212> RNA	
<213> Yellow fever virus	
<400> 383647	
gagaccucc agggaac	17
<210> 383648	
<211> 12	
<212> RNA	
<213> Yellow fever virus	
<400> 383648	
uaagcuguga gg	12
<210> 383649	
<211> 15	
<212> RNA	
<213> Yellow fever virus	

<400> 383649	
uccacacauu gagac	15
<210> 383650	
<211> 22	
<212> RNA	
<213> Yellow fever virus	
<400> 383650	
uccagguugc gaaaaaccug gu	22
<210> 383651	
<211> 21	
<212> RNA	
<213> Yellow fever virus	
<400> 383651	
uccccacaac cugaaaccgg g	21
<210> 383652	
<211> 17	
<212> RNA	
<213> Yellow fever virus	
<400> 383652	
ugaaacagaa accggga	17
<210> 383653	
<211> 22	
<212> RNA	
<213> Yellow fever virus	
<400> 383653	
ugaaaccggg auauaaacca cg	22
<210> 383654	
<211> 19	
<212> RNA	
<213> Yellow fever virus	
<400> 383654	
uggagaaccg gacuccaca	19
<210> 383655	
<211> 15	
<212> RNA	
<213> Yellow fever virus	
<400> 383655	
ugguuucugg gaccu	15
<210> 383656	
<211> 23	
<212> RNA	
<213> Yellow fever virus	
<400> 383656	
uuagaggaga ccuccaggg aac	23
<210> 383657	
<211> 21	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383657	
aaaagcucag ccucaaauca a	21

<210> 383658	
<211> 20	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383658	
aaaaggcagg acuguaaaau	20
<210> 383659	
<211> 23	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383659	
aaaccagguc cggacaacag cac	23
<210> 383660	
<211> 19	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383660	
aaagcucagc cucaaauca	19
<210> 383661	
<211> 20	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383661	
aaagcucagc cucaaaucaa	20
<210> 383662	
<211> 13	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383662	
aaaggauuga uug	13
<210> 383663	
<211> 16	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383663	
aaauagcuaa cauuua	16
<210> 383664	
<211> 14	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383664	
aaauccucac ugua	14
<210> 383665	
<211> 13	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383665	
aaauuccucu gca	13
<210> 383666	
<211> 16	

<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383666	
aacaaaauug aucuuu	16
<210> 383667	
<211> 23	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383667	
aacaagguuu gacaucauc uag	23
<210> 383668	
<211> 18	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383668	
aacaauuggga ugauucaa	18
<210> 383669	
<211> 23	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383669	
aacagugauc aaagaaauc aua	23
<210> 383670	
<211> 13	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383670	
aacaucaccg cag	13
<210> 383671	
<211> 20	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383671	
aacaucagug gucagagucc	20
<210> 383672	
<211> 12	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383672	
aacauuacaa au	12
<210> 383673	
<211> 14	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383673	
aacauuuaca cgau	14
<210> 383674	
<211> 16	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	

<400> 383674	
aaccuaacac acauaa	16
<210> 383675	
<211> 15	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383675	
aaccugccaa gcaua	15
<210> 383676	
<211> 14	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383676	
aacgacagca cagc	14
<210> 383677	
<211> 18	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383677	
aacucauaaaa uugcucuc	18
<210> 383678	
<211> 15	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383678	
aacucugcac ucuuu	15
<210> 383679	
<211> 14	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383679	
aagacaacau caua	14
<210> 383680	
<211> 14	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383680	
aagauuacuu gaca	14
<210> 383681	
<211> 19	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383681	
aagcauaaua aaauaaauac	19
<210> 383682	
<211> 22	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383682	
aagcauaaua aaauaaauacu ca	22

<210> 383683	
<211> 12	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383683	
aagcauaccu cu	12
<210> 383684	
<211> 17	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383684	
aagcuagcuu auuauua	17
<210> 383685	
<211> 16	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383685	
aaggugugaa uuauua	16
<210> 383686	
<211> 16	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383686	
aaguugaaca acauca	16
<210> 383687	
<211> 13	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383687	
aauaaacucu gca	13
<210> 383688	
<211> 17	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383688	
aauaaaauaaa uacucau	17
<210> 383689	
<211> 17	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383689	
aauaauguuu uacucua	17
<210> 383690	
<211> 20	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383690	
aauacucaua uuucuugaua	20
<210> 383691	
<211> 18	

<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383691	
aaauaggagcu auaucucu	18
<210> 383692	
<211> 16	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383692	
aaauaguuauc uugaca	16
<210> 383693	
<211> 21	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383693	
aaauauaaccu gccaaagcaua c	21
<210> 383694	
<211> 17	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383694	
aaauauaaauac acuggag	17
<210> 383695	
<211> 17	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383695	
aaucaugaca guugucu	17
<210> 383696	
<211> 14	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383696	
aauccucacu guaa	14
<210> 383697	
<211> 20	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383697	
aauccucacu guaagccagc	20
<210> 383698	
<211> 14	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383698	
aaucuaguua ucuc	14
<210> 383699	
<211> 17	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	

<400> 383699	
aaucuaguua ucucuuu	17
<210> 383700	
<211> 20	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383700	
aaucucaaua aacaacuauu	20
<210> 383701	
<211> 17	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383701	
aaugcaaaua ggcguua	17
<210> 383702	
<211> 22	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383702	
aaugcagcau gugugacaua uu	22
<210> 383703	
<211> 19	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383703	
aaugguucau gugcacagu	19
<210> 383704	
<211> 22	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383704	
aauguaauag gagcuauauc uc	22
<210> 383705	
<211> 18	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383705	
aauguagaac uuaacaaa	18
<210> 383706	
<211> 15	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383706	
aauguuuuac ucuac	15
<210> 383707	
<211> 12	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383707	
aauuuagcuu ua	12

<210> 383708	
<211> 17	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383708	
aaauaucauu acuuuaa	17
<210> 383709	
<211> 10	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383709	
aauugaucuu	10
<210> 383710	
<211> 20	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383710	
aauugcucuc auacaucaua	20
<210> 383711	
<211> 15	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383711	
aauuguucau aucuc	15
<210> 383712	
<211> 16	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383712	
aauuguucau aucucg	16
<210> 383713	
<211> 12	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383713	
acaaaauuga uc	12
<210> 383714	
<211> 22	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383714	
acaaauaauc cuacuaauaau ca	22
<210> 383715	
<211> 22	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383715	
acaacacuca ucaccaagau ac	22
<210> 383716	
<211> 20	

<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383716	
acaacaucau agaauugcuu	20
<210> 383717	
<211> 17	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383717	
acaacuaauu aaauaac	17
<210> 383718	
<211> 20	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383718	
acaagucccc aaaaccacag	20
<210> 383719	
<211> 16	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383719	
acaauaaaag ugauuc	16
<210> 383720	
<211> 19	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383720	
acaauacucc guauaccua	19
<210> 383721	
<211> 22	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383721	
acacccgugu auaaacuuga ca	22
<210> 383722	
<211> 21	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383722	
acacgaucgu uuuaauua a	21
<210> 383723	
<211> 16	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383723	
acacuuuuuaa uugauc	16
<210> 383724	
<211> 16	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	

<400> 383724	
auugaucuuu aagauu	16
<210> 383725	
<211> 19	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383725	
auugaugaaa gaucuaac	19
<210> 383726	
<211> 19	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383726	
auugccugca ugcuuacau	19
<210> 383727	
<211> 22	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383727	
auugcuggag ucgcaggacu ga	22
<210> 383728	
<211> 15	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383728	
auuguuauug auaua	15
<210> 383729	
<211> 21	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383729	
auuugagucu uaaugcaaau a	21
<210> 383730	
<211> 20	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383730	
auuuuaucac cagaaauccu	20
<210> 383731	
<211> 13	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383731	
auuuuugaau uua	13
<210> 383732	
<211> 16	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383732	
caaaagcaga gaacac	16

<210> 383733	
<211> 18	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383733	
caaaagcaga gaacacca	18
<210> 383734	
<211> 19	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383734	
caaagaaaau cauaaucuc	19
<210> 383735	
<211> 18	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383735	
caaauagcua acauuuag	18
<210> 383736	
<211> 21	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383736	
caacaacacu caucaccaag a	21
<210> 383737	
<211> 20	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383737	
caacagcacc cauaauacac	20
<210> 383738	
<211> 20	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383738	
caacgaucca ucccaucaaa	20
<210> 383739	
<211> 16	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383739	
caacugaaga ccacaa	16
<210> 383740	
<211> 14	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383740	
caacugcuga acua	14
<210> 383741	
<211> 16	

<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383741	
caauaaaagu gauucu	16
<210> 383742	
<211> 21	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383742	
caauacuccg uauaccuau a	21
<210> 383743	
<211> 21	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383743	
caauauacua aaggugcuuu a	21
<210> 383744	
<211> 14	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383744	
caaucuaguu aucu	14
<210> 383745	
<211> 21	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383745	
cacaacaagu ccccaaaacc a	21
<210> 383746	
<211> 12	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383746	
cacaaccaa cc	12
<210> 383747	
<211> 22	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383747	
cacagauaaa uccucacugu aa	22
<210> 383748	
<211> 22	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383748	
cacagauucu auauuuacu aa	22
<210> 383749	
<211> 19	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	

<400> 383749	
cacauacuuu uugcccuua	19
<210> 383750	
<211> 19	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383750	
cacauguguu agguuucac	19
<210> 383751	
<211> 17	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383751	
caccaacacg agcaaga	17
<210> 383752	
<211> 20	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383752	
cagaaauacc uucuuuacaa	20
<210> 383753	
<211> 13	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383753	
cagagaacac caa	13
<210> 383754	
<211> 14	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383754	
cagauaaau cuca	14
<210> 383755	
<211> 15	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383755	
cagauauaua agcau	15
<210> 383756	
<211> 17	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383756	
cagauugcuu cauggaa	17
<210> 383757	
<211> 15	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383757	
cagcuuaaaa uauaa	15

<210> 383758	
<211> 14	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383758	
caggacugua aaau	14
<210> 383759	
<211> 16	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383759	
caguaauuaua aucaau	16
<210> 383760	
<211> 14	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383760	
cauaaucaga uaua	14
<210> 383761	
<211> 18	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383761	
cauagaauug cuuuauua	18
<210> 383762	
<211> 15	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383762	
cauaguaucc ugaua	15
<210> 383763	
<211> 22	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383763	
cauaguaucc ugauacuugc aa	22
<210> 383764	
<211> 17	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383764	
cauauauuuu aucaaga	17
<210> 383765	
<211> 16	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383765	
cauauuguua uugaua	16
<210> 383766	
<211> 11	

<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383766	
caucaguggu c	11
<210> 383767	
<211> 20	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383767	
caucuaacaa cccuugccac	20
<210> 383768	
<211> 13	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383768	
ccaaaaccac agc	13
<210> 383769	
<211> 21	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383769	
ccaaaagcag agaacaccaa c	21
<210> 383770	
<211> 23	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383770	
ccagaaaucc uauauacuaa aug	23
<210> 383771	
<211> 17	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383771	
ccagggacca acacaac	17
<210> 383772	
<211> 17	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383772	
ccaauauugu aacucaa	17
<210> 383773	
<211> 23	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383773	
ccaauauugu aacucaauau ucu	23
<210> 383774	
<211> 14	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	

<400> 383774	
ccaucccauc aaaa	14
<210> 383775	
<211> 14	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383775	
cccaaaacca cagc	14
<210> 383776	
<211> 14	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383776	
cccaaaagca gaga	14
<210> 383777	
<211> 14	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383777	
ccccaauccc ucac	14
<210> 383778	
<211> 17	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383778	
cccccaaaag cagagaa	17
<210> 383779	
<211> 18	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383779	
cccuccgaaa gaggcgaa	18
<210> 383780	
<211> 15	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383780	
cccuggauaa uauaa	15
<210> 383781	
<211> 14	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383781	
ccggacaaca gcac	14
<210> 383782	
<211> 15	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383782	
ccuaacacac auaaa	15

<210> 383783	
<211> 15	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383783	
ccuauauacu aaaug	15
<210> 383784	
<211> 22	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383784	
ccuccgacac ucccucugcc ac	22
<210> 383785	
<211> 20	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383785	
ccuggacccc gccaccacaa	20
<210> 383786	
<211> 21	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383786	
ccuggauaau auaagucaau u	21
<210> 383787	
<211> 21	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383787	
ccugucagau ggaauagugu u	21
<210> 383788	
<211> 16	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383788	
cgauccaucc caucaa	16
<210> 383789	
<211> 15	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383789	
cgcuggcaac aacaa	15
<210> 383790	
<211> 17	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383790	
cguauaccua ucaucau	17
<210> 383791	
<211> 19	

<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383791	
cguauaccua ucaucauau	19
<210> 383792	
<211> 15	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383792	
cuaaaauaaa uuaca	15
<210> 383793	
<211> 16	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383793	
cuaaaauaaa uuacau	16
<210> 383794	
<211> 14	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383794	
cuaacucaua uaug	14
<210> 383795	
<211> 12	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383795	
cuaacucua ac	12
<210> 383796	
<211> 13	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383796	
cuaagauuac uug	13
<210> 383797	
<211> 15	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383797	
cuaagauuac uugac	15
<210> 383798	
<211> 17	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383798	
cuaagauuac uugacaa	17
<210> 383799	
<211> 18	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	

<400> 383799	
cuaagauuac uugacaaa	18
<210> 383800	
<211> 18	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383800	
cuaauaaca uacaaa	18
<210> 383801	
<211> 15	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383801	
cuacuaaua caua	15
<210> 383802	
<211> 13	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383802	
cuagcagcuu aaa	13
<210> 383803	
<211> 19	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383803	
cuagcagcuu aaaaaua	19
<210> 383804	
<211> 23	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383804	
cuagcgauuu aucuaaua au	23
<210> 383805	
<211> 22	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383805	
cuagcuuau auuacuagcc gu	22
<210> 383806	
<211> 21	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383806	
cuauagggua cguuacaua a	21
<210> 383807	
<211> 20	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383807	
cuauauaua cuaacucua	20

<210> 383808	
<211> 21	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383808	
cuauauauua cuaacucuau a	21
<210> 383809	
<211> 12	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383809	
cucaaguuga ac	12
<210> 383810	
<211> 20	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383810	
cucaaguuga acaacaucac	20
<210> 383811	
<211> 19	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383811	
cucaauauuc uaacuagcg	19
<210> 383812	
<211> 21	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383812	
cucaauauuc uaacuagcga u	21
<210> 383813	
<211> 21	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383813	
cucauacauc auauugaucu a	21
<210> 383814	
<211> 23	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383814	
cucauacauc auauugaucu aa	23
<210> 383815	
<211> 19	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383815	
cucauauugu uauugauau	19
<210> 383816	
<211> 16	

<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383816	
cucauugcac auacuu	16
<210> 383817	
<211> 13	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383817	
cucccucugc cac	13
<210> 383818	
<211> 14	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383818	
cuccgacacu ccu	14
<210> 383819	
<211> 23	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383819	
cuccuaaaug uagaacuuaa caa	23
<210> 383820	
<211> 23	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383820	
cucucccugc gugauaauc a	23
<210> 383821	
<211> 18	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383821	
cugacuaaaa cacuauau	18
<210> 383822	
<211> 18	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383822	
cugcaugcuu acaucuga	18
<210> 383823	
<211> 14	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383823	
cugcugaacu auag	14
<210> 383824	
<211> 20	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	

<400> 383824	
cuggaccccg ccaccacaac	20
<210> 383825	
<211> 22	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383825	
cuggaccccg ccaccacaac aa	22
<210> 383826	
<211> 17	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383826	
cuuaaaacaa aaauugau	17
<210> 383827	
<211> 14	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383827	
cuuaauuacc aaaua	14
<210> 383828	
<211> 16	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383828	
cuuacgucaa uugaau	16
<210> 383829	
<211> 16	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383829	
uaggcuuauu uaccaa	16
<210> 383830	
<211> 22	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383830	
uaguauccug auacuugcaa ag	22
<210> 383831	
<211> 18	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383831	
uaguguuuug guugauaa	18
<210> 383832	
<211> 22	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383832	
uaaaaaaac ucauaauug cu	22

<210> 383833	
<211> 17	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383833	
uauaaccuuc uacuuga	17
<210> 383834	
<211> 12	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383834	
uauauaagca ua	12
<210> 383835	
<211> 20	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383835	
uauauauuac uaacucuaua	20
<210> 383836	
<211> 22	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383836	
uauaugaaga gguaugauac aa	22
<210> 383837	
<211> 17	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383837	
uaucaaacgg agccaaa	17
<210> 383838	
<211> 21	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383838	
uaucaaacgg agccaaaaac a	21
<210> 383839	
<211> 16	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383839	
uaucaauauc cuguca	16
<210> 383840	
<211> 13	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383840	
uaucaucaua uau	13
<210> 383841	
<211> 20	

<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383841	
uauuacuaac ucuauacucg	20
<210> 383842	
<211> 23	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383842	
uauuacuaac ucuauacucg uaa	23
<210> 383843	
<211> 18	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383843	
ucaaacaaga gauuccaa	18
<210> 383844	
<211> 19	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383844	
ucaaguugaa caacaucac	19
<210> 383845	
<211> 14	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383845	
ucaauauccu guca	14
<210> 383846	
<211> 15	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383846	
ucaaucuagu uaucu	15
<210> 383847	
<211> 22	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383847	
ucacagauuc uauauuuac ua	22
<210> 383848	
<211> 16	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383848	
ucagauauau aagcau	16
<210> 383849	
<211> 13	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	

<400> 383849	
ucagauggaa uag	13
<210> 383850	
<211> 18	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383850	
ucagauugcu ucauggaa	18
<210> 383851	
<211> 13	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383851	
ucagcccugg aua	13
<210> 383852	
<211> 22	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383852	
ucagggauag ugauaacauc ua	22
<210> 383853	
<211> 19	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383853	
ucauaaaca gguuugaca	19
<210> 383854	
<211> 18	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383854	
ucauaauug cucucaua	18
<210> 383855	
<211> 21	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383855	
ucauauugag cuaacucaua u	21
<210> 383856	
<211> 17	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383856	
ucaucauccu uacguca	17
<210> 383857	
<211> 15	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383857	
ucaugacagu ugucu	15

<210> 383858	
<211> 20	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383858	
ucccucaaac aagagauucc	20
<210> 383859	
<211> 24	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383859	
uccgacccag ggaccaacac aaca	24
<210> 383860	
<211> 15	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383860	
uccuauauac uaaau	15
<210> 383861	
<211> 23	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383861	
ucuaacaacc cuugccacaa ucu	23
<210> 383862	
<211> 14	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383862	
ucuacuugau caca	14
<210> 383863	
<211> 16	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383863	
ucuagguugu ucacaa	16
<210> 383864	
<211> 16	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383864	
ucucagggau agugau	16
<210> 383865	
<211> 21	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383865	
ucucuccuaa auguagaacu u	21
<210> 383866	
<211> 14	

<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383866	
ucugacagua uuau	14
<210> 383867	
<211> 15	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383867	
ucugaggcaa cucaa	15
<210> 383868	
<211> 14	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383868	
ucugggcuca uauu	14
<210> 383869	
<211> 13	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383869	
ucuuaaaaca aaa	13
<210> 383870	
<211> 22	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383870	
ucuuaaaaca aaauugaucu uu	22
<210> 383871	
<211> 20	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383871	
ucuucagauu gcuucaugga	20
<210> 383872	
<211> 16	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383872	
ugaaagauca uaacua	16
<210> 383873	
<211> 13	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383873	
ugaacaacau cac	13
<210> 383874	
<211> 11	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	

<400> 383874	
ugaauaagca u	11
<210> 383875	
<211> 14	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383875	
ugaauuauua ucac	14
<210> 383876	
<211> 15	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383876	
ugaauucucu agcac	15
<210> 383877	
<211> 14	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383877	
ugaauuuaaa gcua	14
<210> 383878	
<211> 22	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383878	
ugacaaauga uaauauaaua ca	22
<210> 383879	
<211> 18	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383879	
ugacaucucu gcuuucau	18
<210> 383880	
<211> 22	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383880	
ugagaugau aaacuugaug aa	22
<210> 383881	
<211> 16	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383881	
ugagcuaacu cauaua	16
<210> 383882	
<211> 20	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383882	
ugauaauaua auacacugga	20

<210> 383883	
<211> 20	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383883	
ugauacaacc cuaacaguga	20
<210> 383884	
<211> 18	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383884	
ugaucaaaga aaaucaua	18
<210> 383885	
<211> 19	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383885	
ugcaaagguu gguuauuaa	19
<210> 383886	
<211> 14	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383886	
ugcaaccuaa caca	14
<210> 383887	
<211> 17	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383887	
ugcagugucg caucuaa	17
<210> 383888	
<211> 20	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383888	
ugccuacugc uccuccugaa	20
<210> 383889	
<211> 14	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383889	
ugcgugauaa ucaa	14
<210> 383890	
<211> 19	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383890	
uggaacaaug ggaugauuc	19
<210> 383891	
<211> 16	

<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383891	
uggauaauau aaguca	16
<210> 383892	
<211> 17	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383892	
uggucgcaca caaaaau	17
<210> 383893	
<211> 21	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383893	
uguaauagga gcuauaucuc u	21
<210> 383894	
<211> 19	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383894	
uguagaacuu aacaaaaga	19
<210> 383895	
<211> 12	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383895	
uguauaaacu ug	12
<210> 383896	
<211> 15	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383896	
uguauaaacu ugaca	15
<210> 383897	
<211> 21	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383897	
uguaucaaac ggagccaaaa a	21
<210> 383898	
<211> 20	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383898	
ugucuaaggu gugaauuuuu	20
<210> 383899	
<211> 22	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	

<400> 383899	
ugugcaugau ugcccuaaua ua	22
<210> 383900	
<211> 22	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383900	
uguuaaucuu ucucauugca ca	22
<210> 383901	
<211> 15	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383901	
uguuuugguu gauaa	15
<210> 383902	
<211> 13	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383902	
uuaaaaccuu cau	13
<210> 383903	
<211> 20	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383903	
uuaaacauag ccaaugugau	20
<210> 383904	
<211> 18	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383904	
uuaaagcuag cuuauuau	18
<210> 383905	
<211> 22	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383905	
uuaaaauaca uuaugcuuuu au	22
<210> 383906	
<211> 20	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383906	
uuaaccacag auaaauccuc	20
<210> 383907	
<211> 21	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383907	
uuaaccacag auaaauccuc a	21

<210> 383908	
<211> 15	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383908	
uuaagaaaaa gguaa	15
<210> 383909	
<211> 13	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383909	
uuacuaacuc uau	13
<210> 383910	
<211> 18	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383910	
uuacuaacuc uauacucg	18
<210> 383911	
<211> 15	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383911	
uuacuaauga ucucu	15
<210> 383912	
<211> 12	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383912	
uuacuugaca aa	12
<210> 383913	
<211> 16	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383913	
uuauagaauc uucuca	16
<210> 383914	
<211> 23	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383914	
uuauagccau aauguaacu caa	23
<210> 383915	
<211> 21	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383915	
uuaucacaau aaaagugauu c	21
<210> 383916	
<211> 18	

<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383916	
uuaucaccag aaauccua	18
<210> 383917	
<211> 16	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383917	
uuauuuuuuaa ucuuca	16
<210> 383918	
<211> 14	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383918	
uuauuaacau acag	14
<210> 383919	
<211> 16	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383919	
uuauucagua cuauaa	16
<210> 383920	
<211> 13	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383920	
uucaacugcu gaa	13
<210> 383921	
<211> 13	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383921	
uucacagauu cua	13
<210> 383922	
<211> 15	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383922	
uucauauuga gcuaa	15
<210> 383923	
<211> 21	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383923	
uucaucaucc uuacgucaau u	21
<210> 383924	
<211> 19	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	

<400> 383924	
uucaugacuu acuaaugau	19
<210> 383925	
<211> 20	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383925	
uucucaggga uagugauaac	20
<210> 383926	
<211> 18	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383926	
uucuuguaca caaauaau	18
<210> 383927	
<211> 23	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383927	
uugacaucaa ucuaguuauc ucu	23
<210> 383928	
<211> 22	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383928	
uugaugucua aggugugaau ua	22
<210> 383929	
<211> 16	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383929	
uuguaacuca auauuc	16
<210> 383930	
<211> 15	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383930	
uuguaucaau auccu	15
<210> 383931	
<211> 19	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383931	
uuuaaacaug gccaaugug	19
<210> 383932	
<211> 20	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383932	
uuuaaccaca gauaaauccu	20

<210> 383933	
<211> 19	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383933	
uuuaaucuuc auccuugau	19
<210> 383934	
<211> 17	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383934	
cuaauuauua cuagccg	17
<210> 383935	
<211> 21	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383935	
cuaauucagu acuauaauc a	21
<210> 383936	
<211> 21	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383936	
cuucagauug cuucauggaa a	21
<210> 383937	
<211> 20	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383937	
cuuccgaccc agggaccaac	20
<210> 383938	
<211> 19	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383938	
cuucuacuug aucacaaua	19
<210> 383939	
<211> 23	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383939	
cuucucaggg auagugauaa cau	23
<210> 383940	
<211> 16	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383940	
cuugaaucua agauua	16
<210> 383941	
<211> 14	

<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383941	
cuugaucaca auac	14
<210> 383942	
<211> 22	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383942	
cuugccacaa ucuccacgag uc	22
<210> 383943	
<211> 23	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383943	
cuuggauugg aaauguggag aaa	23
<210> 383944	
<211> 17	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383944	
cuuuuaauug aucaaua	17
<210> 383945	
<211> 15	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383945	
gaaaaucaua aucuc	15
<210> 383946	
<211> 19	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383946	
gaaaauuccu cugcaaugg	19
<210> 383947	
<211> 14	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383947	
gaaagaggcg aaua	14
<210> 383948	
<211> 14	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383948	
gaaaugugga gaaa	14
<210> 383949	
<211> 17	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	

<400> 383949	
gaacaccaac acgagca	17
<210> 383950	
<211> 16	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383950	
gaagaccaca aaauca	16
<210> 383951	
<211> 19	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383951	
gaagccuuuu uauuaaguu	19
<210> 383952	
<211> 18	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383952	
gaaggggaagc ugcagugu	18
<210> 383953	
<211> 16	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383953	
gaaucuaaga uuacuu	16
<210> 383954	
<211> 16	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383954	
gacaaaugau aaaua	16
<210> 383955	
<211> 20	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383955	
gacacuuuuu auugaucaau	20
<210> 383956	
<211> 14	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383956	
gacccaggga ccaa	14
<210> 383957	
<211> 23	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383957	
gacccauuuc uagguuguuc aca	23

<210> 383958	
<211> 12	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383958	
gacccccaaa ag	12
<210> 383959	
<211> 19	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383959	
gaccgcuggc aacaacaac	19
<210> 383960	
<211> 13	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383960	
gacggaacau aaa	13
<210> 383961	
<211> 22	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383961	
gagaaugaua aacuuga ag	22
<210> 383962	
<211> 12	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383962	
gagccaaaaa ca	12
<210> 383963	
<211> 16	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383963	
gagccaaaaa caucag	16
<210> 383964	
<211> 12	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383964	
gauaaauccu ca	12
<210> 383965	
<211> 13	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383965	
gaucuaaucu caa	13
<210> 383966	
<211> 23	

<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383966	
gaucuaaucu caauaaaca cua	23
<210> 383967	
<211> 16	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383967	
gauuaucuuu aaucuu	16
<210> 383968	
<211> 23	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383968	
gauuuaauua uauggauuac uug	23
<210> 383969	
<211> 20	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383969	
gcauaauaaa uaaauacuca	20
<210> 383970	
<211> 22	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383970	
gcauaccucu ugcacaaagu ga	22
<210> 383971	
<211> 21	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383971	
gcaucuaaca acccuugcca c	21
<210> 383972	
<211> 18	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383972	
gccggacccc caaaagca	18
<210> 383973	
<211> 12	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383973	
gccucaaauuc aa	12
<210> 383974	
<211> 14	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	

<400> 383974	
gccucaaauuc aaug	14
<210> 383975	
<211> 19	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383975	
ggagccaaaa acaucagug	19
<210> 383976	
<211> 15	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383976	
ggugauagcc uuaau	15
<210> 383977	
<211> 18	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383977	
gguucaagug cacaguca	18
<210> 383978	
<211> 16	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383978	
guaaaauaag agauua	16
<210> 383979	
<211> 19	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383979	
guaaucuuuc gauuauuu	19
<210> 383980	
<211> 22	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383980	
guagaauacu ucauauugag cu	22
<210> 383981	
<211> 18	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383981	
guauaaacuu gacaucuc	18
<210> 383982	
<211> 20	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383982	
gugaagaguu gucuuucaca	20

<210> 383983	
<211> 16	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383983	
guguaauaac cuuaac	16
<210> 383984	
<211> 16	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383984	
guguauaaac uugaca	16
<210> 383985	
<211> 14	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383985	
guuauuaaca uaca	14
<210> 383986	
<211> 14	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383986	
uaaaaauuguu caua	14
<210> 383987	
<211> 20	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383987	
uaaacucaca guuaaucaua	20
<210> 383988	
<211> 15	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383988	
uaaacuugac aucuc	15
<210> 383989	
<211> 19	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383989	
uaaaggugcu uuacaccau	19
<210> 383990	
<211> 14	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383990	
uaaaauacuca uauu	14
<210> 383991	
<211> 17	

<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383991	
uaaanguaga acuaaac	17
<210> 383992	
<211> 22	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383992	
uaacaacccu ugccacaauc uc	22
<210> 383993	
<211> 14	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383993	
uaacagugau caaa	14
<210> 383994	
<211> 15	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383994	
uaacauuuuu gucuu	15
<210> 383995	
<211> 12	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383995	
uaaccacaga ua	12
<210> 383996	
<211> 17	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383996	
uaacucuaa cucguu	17
<210> 383997	
<211> 22	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383997	
uaagcauaa aaauaaauac uc	22
<210> 383998	
<211> 13	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 383998	
uaauaaaua auu	13
<210> 383999	
<211> 18	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	

<400> 383999	
uaauaaaaua auacucau	18
<210> 384000	
<211> 14	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384000	
uaauaauguu guau	14
<210> 384001	
<211> 18	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384001	
uaauagcaga ggcuucaa	18
<210> 384002	
<211> 22	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384002	
uaaucaaaaa auucacaaug ca	22
<210> 384003	
<211> 23	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384003	
uaaucaaaaa auucacaaug cag	23
<210> 384004	
<211> 18	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384004	
uaaucaagac gauauccu	18
<210> 384005	
<211> 17	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384005	
uaauccuacu auaauca	17
<210> 384006	
<211> 15	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384006	
uaaucuuugu guaaa	15
<210> 384007	
<211> 16	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384007	
uaauuaucau uacuuu	16

<210> 384008	
<211> 20	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384008	
uacaaauaaau ccuacuauaa	20
<210> 384009	
<211> 19	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384009	
uacaccuuug ucuuuuuuc	19
<210> 384010	
<211> 15	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384010	
uacacccgug uauaa	15
<210> 384011	
<211> 16	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384011	
uacaucauau ugaucu	16
<210> 384012	
<211> 16	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384012	
uaccucggcu gagaga	16
<210> 384013	
<211> 14	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384013	
uacggugauu caaa	14
<210> 384014	
<211> 13	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384014	
uacuauaauc acu	13
<210> 384015	
<211> 14	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384015	
uacuccguau accu	14
<210> 384016	
<211> 15	

<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384016	
uagaauacuu cauau	15
<210> 384017	
<211> 23	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384017	
uagccuuaau cuuuguguaa aa	23
<210> 384018	
<211> 13	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384018	
uagcuaacau uaa	13
<210> 384019	
<211> 17	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384019	
uaauaaacuug acaucuc	17
<210> 384020	
<211> 19	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384020	
uauaacuuac cuacuagcc	19
<210> 384021	
<211> 15	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384021	
uauagaaucu ucuca	15
<210> 384022	
<211> 13	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384022	
uauauuauau acu	13
<210> 384023	
<211> 14	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384023	
uauauuuagc cucu	14
<210> 384024	
<211> 14	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	

<400> 384024	
uauaauaag cauu	14
<210> 384025	
<211> 20	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384025	
uauuaaguug uaauaauacag	20
<210> 384026	
<211> 21	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384026	
uauuacuaac ucuauacucg u	21
<210> 384027	
<211> 12	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384027	
aaaaacauca gu	12
<210> 384028	
<211> 12	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384028	
aaaacacuaau au	12
<210> 384029	
<211> 19	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384029	
aaaacgguga uagccuuaa	19
<210> 384030	
<211> 21	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384030	
aaaacuaaug augaagauua a	21
<210> 384031	
<211> 18	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384031	
aaaacugacg gaacauaa	18
<210> 384032	
<211> 21	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384032	
aaaacuuaau caguacuaua a	21

<210> 384033	
<211> 20	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384033	
aaaagcagag aacaccaaca	20
<210> 384034	
<211> 19	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384034	
aaaauuguua aaaauauga	19
<210> 384035	
<211> 16	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384035	
aaacaaaauu gaucuu	16
<210> 384036	
<211> 21	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384036	
aaaccagguc cggacaacag c	21
<210> 384037	
<211> 22	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384037	
aaacggagcc aaaaacauca gu	22
<210> 384038	
<211> 17	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384038	
aaacucacag uuaauca	17
<210> 384039	
<211> 20	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384039	
aaacuuauuc aguacuauaa	20
<210> 384040	
<211> 17	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384040	
aaacuugaca ucucuga	17
<210> 384041	
<211> 18	

<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384041	
aaauaaguau uucaugac	18
<210> 384042	
<211> 18	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384042	
aaauaauguu uuacucua	18
<210> 384043	
<211> 12	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384043	
aaauacucau au	12
<210> 384044	
<211> 13	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384044	
aaauccucac ugu	13
<210> 384045	
<211> 11	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384045	
aaauguagaa c	11
<210> 384046	
<211> 22	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384046	
aaauguagaa cuuaacaaaa ga	22
<210> 384047	
<211> 18	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384047	
aaauguuaau cuuucuca	18
<210> 384048	
<211> 20	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384048	
aaauugccug caugcuuaca	20
<210> 384049	
<211> 15	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	

<400> 384049	
aacaaaauug aucuu	15
<210> 384050	
<211> 22	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384050	
aacaagguuu gacaucauc ua	22
<210> 384051	
<211> 21	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384051	
aacaaguccc caaaaccaca g	21
<210> 384052	
<211> 15	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384052	
aacacucauc accaa	15
<210> 384053	
<211> 18	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384053	
aacauaauaa acucugca	18
<210> 384054	
<211> 21	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384054	
aacauaauaa acucugcacu c	21
<210> 384055	
<211> 19	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384055	
aacaucaccg cagaacaga	19
<210> 384056	
<211> 12	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384056	
aaccaaacca gg	12
<210> 384057	
<211> 19	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384057	
aaccgcagg ucacaugug	19

<210> 384058	
<211> 20	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384058	
aacccuugcc acaaucucca	20
<210> 384059	
<211> 21	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384059	
aaccugccaa gcuaaccucu u	21
<210> 384060	
<211> 20	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384060	
aacgauccau ccacuaaaaa	20
<210> 384061	
<211> 17	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384061	
aacggugaua gccuuua	17
<210> 384062	
<211> 18	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384062	
aacuaauaac auuacaaa	18
<210> 384063	
<211> 13	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384063	
aacuaaugau gaa	13
<210> 384064	
<211> 22	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384064	
aacuauaggg uacguuacau ua	22
<210> 384065	
<211> 16	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384065	
aacucuaauac ucguaa	16
<210> 384066	
<211> 11	

<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384066	
aacuuaccua c	11
<210> 384067	
<211> 20	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384067	
aagaaaaaac uaaugaugaa	20
<210> 384068	
<211> 17	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384068	
aagagauucc aagacaa	17
<210> 384069	
<211> 22	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384069	
aagauuacuu gacaaaugau aa	22
<210> 384070	
<211> 19	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384070	
aagcagagaa caccaacac	19
<210> 384071	
<211> 18	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384071	
aagcauaccu cuugcaca	18
<210> 384072	
<211> 21	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384072	
aagcauaccu cuugcacaaa g	21
<210> 384073	
<211> 14	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384073	
aagccacagu uaua	14
<210> 384074	
<211> 20	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	

<400> 384074	
aagcuagcuu auuauuacua	20
<210> 384075	
<211> 22	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384075	
aagguaaucu uucgauuauu	22
<210> 384076	
<211> 17	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384076	
aaggugcuuu acaccu	17
<210> 384077	
<211> 23	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384077	
aaggugugaa uuauuauuacac aa	23
<210> 384078	
<211> 13	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384078	
aaguccccaa aac	13
<210> 384079	
<211> 13	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384079	
aagugauucu uau	13
<210> 384080	
<211> 16	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384080	
aaauaaacaac uauuuu	16
<210> 384081	
<211> 20	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384081	
aaauaccuucu uuacaauaua	20
<210> 384082	
<211> 19	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384082	
aaauacucaua uuucuugau	19

<210> 384083	
<211> 17	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384083	
aaauacuccgu auaccua	17
<210> 384084	
<211> 23	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384084	
aaauaggcguu aagccacagu uau	23
<210> 384085	
<211> 22	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384085	
aaauaguguuu ugguugauaa ca	22
<210> 384086	
<211> 12	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384086	
aaauauaaguc aa	12
<210> 384087	
<211> 16	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384087	
aaauauaaguc aaauaa	16
<210> 384088	
<211> 13	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384088	
aaauauacuaa agg	13
<210> 384089	
<211> 21	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384089	
aaucauaaac aagguuugac a	21
<210> 384090	
<211> 17	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384090	
aaucccucac aaccaaa	17
<210> 384091	
<211> 21	

<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384091	
aaucucaaua aacaacuaau u	21
<210> 384092	
<211> 18	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384092	
aaucuucauc cuugauuc	18
<210> 384093	
<211> 20	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384093	
aaucuucgug uuaaugauaa	20
<210> 384094	
<211> 12	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384094	
aaugaaacca gg	12
<210> 384095	
<211> 13	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384095	
aaugauacac uug	13
<210> 384096	
<211> 16	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384096	
aaugaugaag auuaaa	16
<210> 384097	
<211> 17	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384097	
aauguuaauc uuucuca	17
<210> 384098	
<211> 15	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384098	
aauuaaauua cauua	15
<210> 384099	
<211> 17	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	

<400> 384099	
aaauauuauuc acaauaa	17
<210> 384100	
<211> 21	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384100	
aaauugaucaa uauacuaaag g	21
<210> 384101	
<211> 22	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384101	
aaauugaucaa uauacuaaag gu	22
<210> 384102	
<211> 19	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384102	
aaauugaucuu uaagauuaa	19
<210> 384103	
<211> 16	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384103	
aauuuaacgc acaua	16
<210> 384104	
<211> 19	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384104	
aaauugaguc uuaaugcaa	19
<210> 384105	
<211> 19	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384105	
acaaaagacu cauaauua	19
<210> 384106	
<211> 18	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384106	
acaaauagcu acauuua	18
<210> 384107	
<211> 19	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384107	
acaaugaua auauauac	19

<210> 384108	
<211> 13	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384108	
acaacaacac uca	13
<210> 384109	
<211> 19	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384109	
acaacacuca ucaccaaga	19
<210> 384110	
<211> 21	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384110	
acaacugaag accacaaaau c	21
<210> 384111	
<211> 22	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384111	
acaacugaag accacaaaau ca	22
<210> 384112	
<211> 13	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384112	
acaagagauu cca	13
<210> 384113	
<211> 14	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384113	
acaauaaaag ugau	14
<210> 384114	
<211> 15	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384114	
acaugggau gauuc	15
<210> 384115	
<211> 14	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384115	
acacaacuuc uuaa	14
<210> 384116	
<211> 14	

<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384116	
acacuaaua accu	14
<210> 384117	
<211> 18	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384117	
acacuaaua accuucua	18
<210> 384118	
<211> 15	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384118	
acacuccuc ugcca	15
<210> 384119	
<211> 17	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384119	
acacuuguga guaucag	17
<210> 384120	
<211> 15	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384120	
acagauaaau ccuca	15
<210> 384121	
<211> 18	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384121	
acagauucua uauauuac	18
<210> 384122	
<211> 13	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384122	
acauacuuuu ugc	13
<210> 384123	
<211> 20	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384123	
acaucaaucu aguuaucucu	20
<210> 384124	
<211> 20	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	

<400> 384124	
acaucaccgc agaacagaca	20
<210> 384125	
<211> 14	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384125	
acaucauauu gauc	14
<210> 384126	
<211> 16	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384126	
acaucucugc uuucan	16
<210> 384127	
<211> 16	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384127	
accaaaagug augaag	16
<210> 384128	
<211> 17	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384128	
accaacacaa caacuga	17
<210> 384129	
<211> 21	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384129	
accaggacuc agaaucccuc a	21
<210> 384130	
<211> 18	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384130	
accagguccg gacaacag	18
<210> 384131	
<211> 20	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384131	
accagggac caacacaaca	20
<210> 384132	
<211> 15	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384132	
accccgccac caca	15

<210> 384133	
<211> 21	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384133	
accgcuggca acaacaacac u	21
<210> 384134	
<211> 17	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384134	
acgagcaaga gcacuga	17
<210> 384135	
<211> 19	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384135	
acuaaugaug aagauuaaa	19
<210> 384136	
<211> 22	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384136	
acuauagguu acguuacauu aa	22
<210> 384137	
<211> 21	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384137	
acucaaguug aacaacauca c	21
<210> 384138	
<211> 20	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384138	
acucaauagu uaucuugaca	20
<210> 384139	
<211> 18	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384139	
acucauaaaau ugcucuca	18
<210> 384140	
<211> 13	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384140	
acucaucacc aag	13
<210> 384141	
<211> 14	

<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384141	
acucaucacc aaga	14
<210> 384142	
<211> 19	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384142	
acucucguuu caaauuaau	19
<210> 384143	
<211> 17	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384143	
acugacggaa cauaaaau	17
<210> 384144	
<211> 14	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384144	
acugaucaca ggcg	14
<210> 384145	
<211> 10	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384145	
acuguaaaaau	10
<210> 384146	
<211> 18	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384146	
acuguaagcc agcuucca	18
<210> 384147	
<211> 17	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384147	
acuuacuaau gaucucu	17
<210> 384148	
<211> 15	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384148	
acuucuuaaa acaaa	15
<210> 384149	
<211> 15	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	

<400> 384149	
agaaaaaccu accuc	15
<210> 384150	
<211> 19	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384150	
agacuagaua auaaucuuc	19
<210> 384151	
<211> 23	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384151	
agaguuuagu ugcaaccuaa cac	23
<210> 384152	
<211> 21	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384152	
agauuccaag acaacaucau a	21
<210> 384153	
<211> 14	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384153	
agcacccaua auac	14
<210> 384154	
<211> 14	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384154	
agcagagaac acca	14
<210> 384155	
<211> 19	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384155	
agcagaggcu ucaacugcu	19
<210> 384156	
<211> 23	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384156	
agcagaggcu ucaacugcug aac	23
<210> 384157	
<211> 16	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384157	
agccaaaaac aucagu	16

<210> 384158	
<211> 22	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384158	
agccaaugug auucuaacuc cu	22
<210> 384159	
<211> 20	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384159	
agccauaauu guaacucaau	20
<210> 384160	
<211> 16	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384160	
agccuccgac acuccc	16
<210> 384161	
<211> 14	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384161	
agcgauuuau cuaa	14
<210> 384162	
<211> 13	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384162	
agcuuaaaaau aua	13
<210> 384163	
<211> 17	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384163	
aggcuucaac ugcugaa	17
<210> 384164	
<211> 12	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384164	
agguaugaua ca	12
<210> 384165	
<211> 23	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384165	
aggugugaau uauuauca aua	23
<210> 384166	
<211> 21	

<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384166	
aguaagcuac uauuucacuac a	21
<210> 384167	
<211> 18	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384167	
aguuaaucau aaacaagg	18
<210> 384168	
<211> 13	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384168	
aguuaucuuug aca	13
<210> 384169	
<211> 21	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384169	
aguuuuauag aaucuucuca g	21
<210> 384170	
<211> 19	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384170	
auaaaauugu ucauauucuc	19
<210> 384171	
<211> 16	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384171	
auaaacaacu auuuuaa	16
<210> 384172	
<211> 19	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384172	
auaaacuuga ugaagauua	19
<210> 384173	
<211> 17	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384173	
auaaauccuc acuguuaa	17
<210> 384174	
<211> 16	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	

<400> 384174	
auaacacaac uucuua	16
<210> 384175	
<211> 13	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384175	
auaaccuuuaa cau	13
<210> 384176	
<211> 17	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384176	
auaaccuucu acuugau	17
<210> 384177	
<211> 17	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384177	
auaacuaaaua acauuac	17
<210> 384178	
<211> 19	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384178	
auaacuaaaua acauuacaa	19
<210> 384179	
<211> 16	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384179	
auaaauaaaua aaauacu	16
<210> 384180	
<211> 20	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384180	
auaaauaaaua aaauacucaua	20
<210> 384181	
<211> 18	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384181	
auaaucaaaa aaauucaca	18
<210> 384182	
<211> 17	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384182	
auaaucaaua cggugau	17

<210> 384183	
<211> 14	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384183	
auacagaaug auaa	14
<210> 384184	
<211> 18	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384184	
auacaucaua uugaucua	18
<210> 384185	
<211> 17	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384185	
auaccuauca ucauaua	17
<210> 384186	
<211> 22	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384186	
auacuucuaa uugagcuaac uc	22
<210> 384187	
<211> 23	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384187	
auacuucuaa uugagcuaac uca	23
<210> 384188	
<211> 16	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384188	
auagccaaug ugauuc	16
<210> 384189	
<211> 13	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384189	
auagugauaa cau	13
<210> 384190	
<211> 23	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384190	
auaguguuuu gguugauaac aca	23
<210> 384191	
<211> 16	

<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384191	
auauauuacu aacucu	16
<210> 384192	
<211> 17	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384192	
auauccuuua aaacua	17
<210> 384193	
<211> 19	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384193	
auaucucuga caguauuau	19
<210> 384194	
<211> 16	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384194	
auauuacuaa cucuau	16
<210> 384195	
<211> 19	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384195	
aucaaacgga gccaaaaac	19
<210> 384196	
<211> 15	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384196	
aucaauaucc uguca	15
<210> 384197	
<211> 17	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384197	
aucccucaca accaaac	17
<210> 384198	
<211> 23	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384198	
aucucguauc gcucguaaua uaa	23
<210> 384199	
<211> 18	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	

<400> 384199	
aucucugagg caacucuaa	18
<210> 384200	
<211> 17	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384200	
aucuucaucc uugauuc	17
<210> 384201	
<211> 15	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384201	
augauaauau aauac	15
<210> 384202	
<211> 12	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384202	
auggggaugau uc	12
<210> 384203	
<211> 15	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384203	
augucuaagg uguga	15
<210> 384204	
<211> 16	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384204	
augugauucu aacucc	16
<210> 384205	
<211> 14	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384205	
auuaacauac agau	14
<210> 384206	
<211> 15	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384206	
auuaacauac agauu	15
<210> 384207	
<211> 19	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384207	
auuauaaaaa acucauaaa	19

<210> 384208	
<211> 22	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384208	
auuaucacaa uaaaagugau uc	22
<210> 384209	
<211> 21	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384209	
auucaaccga caauagcua a	21
<210> 384210	
<211> 16	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384210	
auucacaauug cagcau	16
<210> 384211	
<211> 22	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384211	
auucuaacua gcgauuuauuc ua	22
<210> 384212	
<211> 17	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384212	
auucuacaau caugaca	17
<210> 384213	
<211> 16	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384213	
auugagcuaa cucaua	16
<210> 384214	
<211> 22	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384214	
auuuaguaau ccguccauua ga	22
<210> 384215	
<211> 21	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384215	
caaaaauuguu aaaaauauga g	21
<210> 384216	
<211> 12	

<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384216	
caaacaagag au	12
<210> 384217	
<211> 14	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384217	
caaacggagc caaa	14
<210> 384218	
<211> 15	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384218	
caaagaaaau cauaa	15
<210> 384219	
<211> 16	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384219	
caaagaaaau cauau	16
<210> 384220	
<211> 15	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384220	
caaauaggcg uuaag	15
<210> 384221	
<211> 14	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384221	
caacaacacu cauc	14
<210> 384222	
<211> 16	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384222	
caacaaguucc ccaaaa	16
<210> 384223	
<211> 20	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384223	
caacaaguucc ccaaaaccac	20
<210> 384224	
<211> 15	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	

<400> 384224	
caacagcacc cauaa	15
<210> 384225	
<211> 16	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384225	
caacccuaac agugau	16
<210> 384226	
<211> 20	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384226	
caacccuaac agugaucaaa	20
<210> 384227	
<211> 17	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384227	
caacgacagc acagccu	17
<210> 384228	
<211> 19	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384228	
caacgacagc acagccucc	19
<210> 384229	
<211> 21	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384229	
caacucaagu ugaacaacau c	21
<210> 384230	
<211> 17	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384230	
caacugaaga ccacaaa	17
<210> 384231	
<211> 21	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384231	
caagcauacc ucuugcaca a	21
<210> 384232	
<211> 19	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384232	
caagucccca aaaccacag	19

<210> 384233	
<211> 17	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384233	
caauaguuau cuugaca	17
<210> 384234	
<211> 23	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384234	
caauauacua aaggugcuuu aca	23
<210> 384235	
<211> 18	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384235	
caaucaugac aguugucu	18
<210> 384236	
<211> 13	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384236	
caaucccuca caa	13
<210> 384237	
<211> 16	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384237	
caaucccuca caacca	16
<210> 384238	
<211> 19	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384238	
caaucccuca caaccaaac	19
<210> 384239	
<211> 16	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384239	
caaugggaug auucaa	16
<210> 384240	
<211> 14	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384240	
caauugaauu cucu	14
<210> 384241	
<211> 20	

<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384241	
caauuugagu cuuaaugcaa	20
<210> 384242	
<211> 15	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384242	
cacaacuucu uaaaa	15
<210> 384243	
<211> 20	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384243	
cacauaaagc auuggucaa	20
<210> 384244	
<211> 16	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384244	
caccacaaca aguccc	16
<210> 384245	
<211> 16	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384245	
cacgaguccc caaucc	16
<210> 384246	
<211> 14	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384246	
cacuauauaa ccuu	14
<210> 384247	
<211> 22	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384247	
cagaaaauuc cucugcaaug gu	22
<210> 384248	
<211> 18	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384248	
cagaacagac aacgacag	18
<210> 384249	
<211> 15	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	

<400> 384249	
cagagaacac caaca	15
<210> 384250	
<211> 13	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384250	
cagaggcuuc aac	13
<210> 384251	
<211> 22	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384251	
cagcacagcc uccgacacuc cc	22
<210> 384252	
<211> 15	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384252	
caguacuaua aucac	15
<210> 384253	
<211> 13	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384253	
cagugaucaa aga	13
<210> 384254	
<211> 18	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384254	
caguugucuu uagugaca	18
<210> 384255	
<211> 15	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384255	
cauaacuaau aacau	15
<210> 384256	
<211> 16	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384256	
cauaauaaac ucugca	16
<210> 384257	
<211> 19	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384257	
cauaauaaaau aaauacuca	19

<210> 384258	
<211> 22	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384258	
cauagaauug cuuuauuaua ug	22
<210> 384259	
<211> 16	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384259	
cauauaugcu gacuca	16
<210> 384260	
<211> 20	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384260	
cauauugagc uaacucauau	20
<210> 384261	
<211> 21	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384261	
cauauugagc uaacucauau a	21
<210> 384262	
<211> 14	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384262	
cauauuucuu gaua	14
<210> 384263	
<211> 20	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384263	
caucauauau uuaaucaaga	20
<210> 384264	
<211> 18	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384264	
caucauccuu acgucaau	18
<210> 384265	
<211> 23	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384265	
caucauccuu acgucaauug aa	23
<210> 384266	
<211> 13	

<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384266	
caucuaacaa ccc	13
<210> 384267	
<211> 14	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384267	
cauuaaguag ucaa	14
<210> 384268	
<211> 20	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384268	
cauuacaaau aauccuacua	20
<210> 384269	
<211> 16	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384269	
cauuagauaa guagau	16
<210> 384270	
<211> 21	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384270	
cauugucuuu uuucucuccu a	21
<210> 384271	
<211> 12	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384271	
ccaaaccaa ag	12
<210> 384272	
<211> 21	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384272	
ccacgagucc ccaaucccuc a	21
<210> 384273	
<211> 15	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384273	
ccagggacca acaca	15
<210> 384274	
<211> 21	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	

<400> 384274	
cccaaaagca gagaacacca a	21
<210> 384275	
<211> 15	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384275	
cccagggacc aacac	15
<210> 384276	
<211> 18	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384276	
cccagggacc aacacaac	18
<210> 384277	
<211> 21	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384277	
ccccaauccc ucacaaccaa a	21
<210> 384278	
<211> 14	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384278	
ccuaaaugua gaac	14
<210> 384279	
<211> 20	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384279	
ccuaaaugua gaacuuaca	20
<210> 384280	
<211> 18	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384280	
ccuaacagug aucaaaga	18
<210> 384281	
<211> 20	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384281	
ccucaaacaa gagauuccaa	20
<210> 384282	
<211> 16	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384282	
ccucaaauca augaaa	16

<210> 384283	
<211> 21	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384283	
ccucaaauug ccugcaugcu u	21
<210> 384284	
<211> 23	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384284	
ccucacugua agccagcuuc caa	23
<210> 384285	
<211> 13	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384285	
ccucuugcac aaa	13
<210> 384286	
<211> 19	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384286	
ccugaauaua uggaggcca	19
<210> 384287	
<211> 14	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384287	
ccuuacaaaa acca	14
<210> 384288	
<211> 20	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384288	
cgacaaauag cuaacauuaa	20
<210> 384289	
<211> 13	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384289	
cgacacuccc ucu	13
<210> 384290	
<211> 13	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384290	
cgacagcaca gcc	13
<210> 384291	
<211> 18	

<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384291	
cgacccaggg accaacac	18
<210> 384292	
<211> 14	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384292	
cgcagaacag acaa	14
<210> 384293	
<211> 18	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384293	
cgggaccgau uucuaggu	18
<210> 384294	
<211> 14	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384294	
cguaauauaa ccug	14
<210> 384295	
<211> 15	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384295	
cuaacucua acucg	15
<210> 384296	
<211> 14	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384296	
cuaauaaca uaca	14
<210> 384297	
<211> 14	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384297	
cuaaucuca uaaa	14
<210> 384298	
<211> 14	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384298	
cuacaaucau gaca	14
<210> 384299	
<211> 19	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	

<400> 384299	
cuacugcucc uccugaaaua	19
<210> 384300	
<211> 16	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384300	
cuacuugauc acaaua	16
<210> 384301	
<211> 23	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384301	
cuagccguuu uucaaaguuc aa	23
<210> 384302	
<211> 21	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384302	
cuagccugcc caacauuuac a	21
<210> 384303	
<211> 17	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384303	
cuauuuagua auccguc	17
<210> 384304	
<211> 12	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384304	
cucaaaucua ug	12
<210> 384305	
<211> 18	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384305	
cucaaguuga acaacauc	18
<210> 384306	
<211> 21	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384306	
cucaaguuga acaacaucac c	21
<210> 384307	
<211> 15	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384307	
cucaauauuc uaacu	15

<210> 384308	
<211> 16	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384308	
cucacaguua aucaua	16
<210> 384309	
<211> 14	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384309	
cucagaaucc cuca	14
<210> 384310	
<211> 13	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384310	
cucauaaaauu gcu	13
<210> 384311	
<211> 17	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384311	
cucauaaaauu gcucuca	17
<210> 384312	
<211> 14	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384312	
cucauacauc auau	14
<210> 384313	
<211> 21	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384313	
cucauaauaug cugacucaau a	21
<210> 384314	
<211> 20	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384314	
cucauaauugu uauugauaua	20
<210> 384315	
<211> 15	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384315	
cucaucacca agaua	15
<210> 384316	
<211> 13	

<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384316	
cuccuccuga aua	13
<210> 384317	
<211> 13	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384317	
cuccuuuaaa cuc	13
<210> 384318	
<211> 21	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384318	
cucugacagu auuaauaauca a	21
<210> 384319	
<211> 15	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384319	
cucugaggca acuca	15
<210> 384320	
<211> 20	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384320	
cugaacuaua ggguacguua	20
<210> 384321	
<211> 21	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384321	
cugacagua uauaaaucau u	21
<210> 384322	
<211> 17	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384322	
cugcaguguc gcaucua	17
<210> 384323	
<211> 13	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384323	
cugcccaaca uuu	13
<210> 384324	
<211> 14	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	

<400> 384324	
cuggauaaua uaag	14
<210> 384325	
<211> 16	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384325	
cuggcaacaa caacac	16
<210> 384326	
<211> 20	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384326	
cuggcaacaa caacacucau	20
<210> 384327	
<211> 22	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384327	
cuuaacaaaa gacucauaau au	22
<210> 384328	
<211> 17	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384328	
cuuaacauuu uugucua	17
<210> 384329	
<211> 14	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384329	
cuuacaucug agga	14
<210> 384330	
<211> 14	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384330	
cuuaccuacu agcc	14
<210> 384331	
<211> 20	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384331	
cuuacgucaa uugaauucuc	20
<210> 384332	
<211> 12	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384332	
acagauaaau cc	12

<210> 384333	
<211> 20	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384333	
acaguugucu uuagugacaa	20
<210> 384334	
<211> 15	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384334	
acauuaagua gucaa	15
<210> 384335	
<211> 15	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384335	
accaaaagug augaa	15
<210> 384336	
<211> 17	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384336	
accagguccg gacaaca	17
<210> 384337	
<211> 22	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384337	
acccauuucu agguuguuca ca	22
<210> 384338	
<211> 20	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384338	
acccgcaggu cacauguguu	20
<210> 384339	
<211> 15	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384339	
accgcagaac agaca	15
<210> 384340	
<211> 16	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384340	
accgcagaac agacaa	16
<210> 384341	
<211> 21	

<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384341	
accgguagag uuuaguugca a	21
<210> 384342	
<211> 19	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384342	
accugccaag cauaccucu	19
<210> 384343	
<211> 19	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384343	
acgucaauug aaucucua	19
<210> 384344	
<211> 21	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384344	
acuaaauggu uaauuguaac u	21
<210> 384345	
<211> 20	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384345	
acucaaguug aacaacauca	20
<210> 384346	
<211> 17	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384346	
acucauauuu cuugaua	17
<210> 384347	
<211> 19	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384347	
acuguaagcc agcuuccaa	19
<210> 384348	
<211> 17	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384348	
acuuaacaaa agacuca	17
<210> 384349	
<211> 18	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	

<400> 384349	
acuuauucag uacuauaa	18
<210> 384350	
<211> 21	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384350	
acuucauauu gagcuaacuc a	21
<210> 384351	
<211> 22	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384351	
acuucauauu gagcuaacuc au	22
<210> 384352	
<211> 17	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384352	
acuuguuuuu aaaggau	17
<210> 384353	
<211> 16	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384353	
agaaaaaggu aaucuu	16
<210> 384354	
<211> 18	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384354	
agaaauaccu ucuuuaca	18
<210> 384355	
<211> 21	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384355	
agaacagaca acgacagcac a	21
<210> 384356	
<211> 15	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384356	
agaauucu caggg	15
<210> 384357	
<211> 17	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384357	
agaauucu cagggau	17

<210> 384358	
<211> 17	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384358	
agaaugauaa acuugau	17
<210> 384359	
<211> 14	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384359	
agaguuuagu ugca	14
<210> 384360	
<211> 16	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384360	
agauauauaa gcauaa	16
<210> 384361	
<211> 18	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384361	
agauauauaa gcauaa	18
<210> 384362	
<211> 24	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384362	
agauucuaua uauuacuaac ucu	24
<210> 384363	
<211> 14	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384363	
agcaugugug acau	14
<210> 384364	
<211> 20	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384364	
agccaaugug auucuaacuc	20
<210> 384365	
<211> 17	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384365	
agccacaguu auagcca	17
<210> 384366	
<211> 15	

<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384366	
agcccuggau aaauau	15
<210> 384367	
<211> 23	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384367	
agccucucuc ccugcgugau aa	23
<210> 384368	
<211> 19	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384368	
aggaaggga gcugcagug	19
<210> 384369	
<211> 17	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384369	
aggcaacuca aguugaa	17
<210> 384370	
<211> 18	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384370	
aggcuucaac ugcugaac	18
<210> 384371	
<211> 22	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384371	
aggcuucaac ugcugaacua ua	22
<210> 384372	
<211> 14	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384372	
agggauagug auaa	14
<210> 384373	
<211> 17	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384373	
agguccggac aacagca	17
<210> 384374	
<211> 15	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	

<400> 384374	
aggucugggc ucaua	15
<210> 384375	
<211> 17	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384375	
agguuucaca gauucua	17
<210> 384376	
<211> 17	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384376	
aguacuauaa ucacucu	17
<210> 384377	
<211> 15	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384377	
agucaaggaa gggaa	15
<210> 384378	
<211> 14	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384378	
aguccccaaa acca	14
<210> 384379	
<211> 16	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384379	
agucuuaaug caaaua	16
<210> 384380	
<211> 13	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384380	
agugccagca gcg	13
<210> 384381	
<211> 14	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384381	
aguuaauagcc auaa	14
<210> 384382	
<211> 23	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384382	
aguuaucucu uugagauga uaa	23

<210> 384383	
<211> 16	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384383	
auaaaaaacu cauaaa	16
<210> 384384	
<211> 12	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384384	
auaaauccuc ac	12
<210> 384385	
<211> 22	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384385	
auaaccugcc aagcauaccu cu	22
<210> 384386	
<211> 21	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384386	
auaaccuucu acuugaucac a	21
<210> 384387	
<211> 19	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384387	
auaaguauuu caugacuua	19
<210> 384388	
<211> 19	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384388	
auaaauuaag ucaauuaaa	19
<210> 384389	
<211> 17	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384389	
auacuccgua uaccuau	17
<210> 384390	
<211> 23	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384390	
auagaauugc uuuaauauau gaa	23
<210> 384391	
<211> 21	

<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384391	
auagccauaa uuguaacuca a	21
<210> 384392	
<211> 14	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384392	
auagcuaaca uuaa	14
<210> 384393	
<211> 22	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384393	
auaguguuuu gguugauaac ac	22
<210> 384394	
<211> 21	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384394	
auauaaccuu cuacuugauc a	21
<210> 384395	
<211> 23	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384395	
auauaaccuu cuacuugauc aca	23
<210> 384396	
<211> 12	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384396	
auauaaguca au	12
<210> 384397	
<211> 16	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384397	
auauauggag gccaua	16
<210> 384398	
<211> 15	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384398	
auauauuacu aacuc	15
<210> 384399	
<211> 20	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	

<400> 384399	
auaugaagag guaugauaca	20
<210> 384400	
<211> 14	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384400	
auauggaggc caua	14
<210> 384401	
<211> 16	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384401	
auauugagcu aacuca	16
<210> 384402	
<211> 17	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384402	
auauugagcu aacucau	17
<210> 384403	
<211> 18	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384403	
auauugagcu aacucaua	18
<210> 384404	
<211> 11	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384404	
auauugaucu a	11
<210> 384405	
<211> 15	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384405	
auauuuaauc aagac	15
<210> 384406	
<211> 18	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384406	
aucaauacgg ugauucaa	18
<210> 384407	
<211> 14	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384407	
aucaauauac uaaa	14

<210> 384408	
<211> 17	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384408	
aucaccgcag aacagac	17
<210> 384409	
<211> 18	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384409	
aucagauaua uaagcaua	18
<210> 384410	
<211> 14	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384410	
aucauauuga ucua	14
<210> 384411	
<211> 22	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384411	
aucccucaaa caagagauuc ca	22
<210> 384412	
<211> 14	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384412	
auccuauaua cuaa	14
<210> 384413	
<211> 13	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384413	
auccucacug uaa	13
<210> 384414	
<211> 16	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384414	
auccugauac uugcaa	16
<210> 384415	
<211> 23	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384415	
aucgcucgua auauaaccug cca	23
<210> 384416	
<211> 13	

<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384416	
aucuaguuau cuc	13
<210> 384417	
<211> 13	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384417	
aucucguauc gcu	13
<210> 384418	
<211> 17	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384418	
aucucugaca guauuau	17
<210> 384419	
<211> 16	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384419	
aucuuucgau uaucuu	16
<210> 384420	
<211> 21	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384420	
aucuuucgau uaucuuuau c	21
<210> 384421	
<211> 17	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384421	
augaagaggu augauac	17
<210> 384422	
<211> 21	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384422	
augaauuuuaa cgcaacauaa u	21
<210> 384423	
<211> 17	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384423	
augcuuacau cugagga	17
<210> 384424	
<211> 15	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	

<400> 384424	
auggauuacu ugaau	15
<210> 384425	
<211> 13	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384425	
augugauucu aac	13
<210> 384426	
<211> 19	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384426	
auuaaguugu aaauaucag	19
<210> 384427	
<211> 14	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384427	
auuacauuau gcuu	14
<210> 384428	
<211> 17	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384428	
auuauaugaa uaagcau	17
<210> 384429	
<211> 16	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384429	
auucaaccga caaaua	16
<210> 384430	
<211> 18	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384430	
auucaguacu auauaucac	18
<210> 384431	
<211> 13	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384431	
auuccaagac aac	13
<210> 384432	
<211> 18	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384432	
auucuaacua gcgauuua	18

<210> 384433	
<211> 17	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384433	
auucuaauaau uuacuaa	17
<210> 384434	
<211> 23	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384434	
auugauauaa uaauguugua uca	23
<210> 384435	
<211> 14	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384435	
auugaucuaa ucuc	14
<210> 384436	
<211> 19	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384436	
auugaucuaa ucucaauaa	19
<210> 384437	
<211> 16	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384437	
cuuauuuuug aaauua	16
<210> 384438	
<211> 17	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384438	
cuucagaaaa uuccucu	17
<210> 384439	
<211> 20	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384439	
cuucaucuug uaaacguuga	20
<210> 384440	
<211> 19	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384440	
cuucuuaaaa caaaauuga	19
<210> 384441	
<211> 14	

<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384441	
cuugaugaag auua	14
<210> 384442	
<211> 16	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384442	
cuuucaguaa cagaua	16
<210> 384443	
<211> 22	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384443	
cuuugagaau gauaaacuug au	22
<210> 384444	
<211> 14	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384444	
cuuuuaauug auca	14
<210> 384445	
<211> 15	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384445	
gaaagaucau aacua	15
<210> 384446	
<211> 13	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384446	
gaaauccuau aua	13
<210> 384447	
<211> 19	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384447	
gaacccgcag gucacaugu	19
<210> 384448	
<211> 18	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384448	
gaauauaugg aggccaaua	18
<210> 384449	
<211> 20	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	

<400> 384449	
gaaucuaaga uuacuugaca	20
<210> 384450	
<211> 18	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384450	
gaauuuuacg caacauaa	18
<210> 384451	
<211> 20	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384451	
gacaaauagc uaacauuaag	20
<210> 384452	
<211> 13	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384452	
gacaaaugau aa	13
<210> 384453	
<211> 12	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384453	
gacacucccu cu	12
<210> 384454	
<211> 19	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384454	
gacacuuuua auugaucaa	19
<210> 384455	
<211> 22	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384455	
gacauauuac ugccgcaaug aa	22
<210> 384456	
<211> 21	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384456	
gacaucucug aggcaacuca a	21
<210> 384457	
<211> 17	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384457	
gacaucucug cuuucan	17

<210> 384458	
<211> 16	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384458	
gacccaggga ccaaca	16
<210> 384459	
<211> 20	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384459	
gacccaggga ccaacacaac	20
<210> 384460	
<211> 17	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384460	
gacuuacuaa ugaucuc	17
<210> 384461	
<211> 14	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384461	
gagauuccaa gaca	14
<210> 384462	
<211> 14	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384462	
gagcuuuaaa caua	14
<210> 384463	
<211> 18	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384463	
gaguccccaa ucccucac	18
<210> 384464	
<211> 18	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384464	
gauaaucaaa aaauucac	18
<210> 384465	
<211> 22	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384465	
gaucaaagaa aaucauaac uc	22
<210> 384466	
<211> 14	

<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384466	
gaucacaaua cucc	14
<210> 384467	
<211> 18	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384467	
gaucuuuaag auuaaguu	18
<210> 384468	
<211> 18	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384468	
gauuaucuuu aaucuuca	18
<210> 384469	
<211> 14	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384469	
gauucuaacu ccuu	14
<210> 384470	
<211> 22	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384470	
gauucuaacu ccuuuaaacu ca	22
<210> 384471	
<211> 15	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384471	
gauucuacaa ucaug	15
<210> 384472	
<211> 18	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384472	
gauucuacaa ucaugaca	18
<210> 384473	
<211> 15	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384473	
gauugauuga ugaaa	15
<210> 384474	
<211> 16	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	

<400> 384474	
gcaaauaggc guuaag	16
<210> 384475	
<211> 18	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384475	
gcaacaacaa cacucauc	18
<210> 384476	
<211> 21	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384476	
gcacucuuua uaauuaagcu u	21
<210> 384477	
<211> 12	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384477	
gcagaacaga ca	12
<210> 384478	
<211> 16	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384478	
gcagugucgc aucuaa	16
<210> 384479	
<211> 19	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384479	
gcauaccucu ugcacaaag	19
<210> 384480	
<211> 14	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384480	
gccaccacaa caag	14
<210> 384481	
<211> 18	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384481	
gccaccacaa caaguccc	18
<210> 384482	
<211> 15	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384482	
gccuccgaca cuccc	15

<210> 384483	
<211> 23	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384483	
gccuccgaca cuccucugc cac	23
<210> 384484	
<211> 13	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384484	
gcgugauaaau caa	13
<210> 384485	
<211> 22	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384485	
gcucguaaua uaaccugcca ag	22
<210> 384486	
<211> 15	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384486	
gcucucauac aucau	15
<210> 384487	
<211> 17	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384487	
gcugacuaaa acacuau	17
<210> 384488	
<211> 20	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384488	
gcuggcaaca acaacacuca	20
<210> 384489	
<211> 23	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384489	
ggcggguuau auugccuacu gcu	23
<210> 384490	
<211> 24	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384490	
guaugauaca acccuaacag ugau	24
<210> 384491	
<211> 12	

<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384491	
guccccaata cc	12
<210> 384492	
<211> 20	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384492	
guccggacaa cagcacccau	20
<210> 384493	
<211> 15	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384493	
guugaacaac aucac	15
<210> 384494	
<211> 12	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384494	
guugcaaaaa gg	12
<210> 384495	
<211> 16	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384495	
guuuugguug auaaca	16
<210> 384496	
<211> 21	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384496	
uaaaaauaaa ucuauuucuu c	21
<210> 384497	
<211> 19	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384497	
uaaaauuguu cauauucug	19
<210> 384498	
<211> 12	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384498	
uaaacaacua uu	12
<210> 384499	
<211> 14	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	

<400> 384499	
uaaacaacua uuua	14
<210> 384500	
<211> 15	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384500	
uaaacucugc acucu	15
<210> 384501	
<211> 17	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384501	
uaaacuugau gaagauu	17
<210> 384502	
<211> 22	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384502	
uaaagcuagc uuauuuuac ua	22
<210> 384503	
<211> 14	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384503	
uaaaauaaaua cuca	14
<210> 384504	
<211> 15	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384504	
uaaaauaaaua cucau	15
<210> 384505	
<211> 12	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384505	
uaaaauacuca ua	12
<210> 384506	
<211> 22	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384506	
uaaaauacuca uauuuucuuga ua	22
<210> 384507	
<211> 23	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384507	
uaaaauacuca uauuuucuuga uaa	23

<210> 384508	
<211> 16	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384508	
uaaauccuca cuguaa	16
<210> 384509	
<211> 13	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384509	
uaaaucuaauu ucu	13
<210> 384510	
<211> 16	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384510	
uaaaauugcuc ucauac	16
<210> 384511	
<211> 13	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384511	
uaacagugau caa	13
<210> 384512	
<211> 17	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384512	
uaacauuaag uagucaa	17
<210> 384513	
<211> 22	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384513	
uaacgaaagg ucugggcuca ua	22
<210> 384514	
<211> 19	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384514	
uaacuaauaa cauuacaaa	19
<210> 384515	
<211> 16	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384515	
uaacuagcga uuuauc	16
<210> 384516	
<211> 14	

<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384516	
uaagaaaaaa gccu	14
<210> 384517	
<211> 15	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384517	
uaagccagcu uccaa	15
<210> 384518	
<211> 15	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384518	
uaagcuacua uuuca	15
<210> 384519	
<211> 17	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384519	
uaaguauuuc augacuu	17
<210> 384520	
<211> 14	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384520	
uaauaaacuc ugca	14
<210> 384521	
<211> 23	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384521	
uaauauacuu guuuuuaaag gau	23
<210> 384522	
<211> 15	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384522	
uaaucuucgu guuaa	15
<210> 384523	
<211> 17	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384523	
uaaucuuugu guaaaau	17
<210> 384524	
<211> 18	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	

<400> 384524	
uaauguugua ucaauauc	18
<210> 384525	
<211> 20	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384525	
uaauguugua ucaauauccu	20
<210> 384526	
<211> 20	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384526	
uaauuaagaa aaaacuaaug	20
<210> 384527	
<211> 20	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384527	
uaauugacuc agauccaguu	20
<210> 384528	
<211> 16	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384528	
uacaaucaug acaguu	16
<210> 384529	
<211> 23	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384529	
uacauuaugc uuuuauaacu uac	23
<210> 384530	
<211> 13	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384530	
uaccuacuag ccu	13
<210> 384531	
<211> 19	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384531	
uacuaaaggu gcuuuacac	19
<210> 384532	
<211> 15	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384532	
uacuauaauc acucu	15

<210> 384533	
<211> 22	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384533	
uacuugacaa augauauau aa	22
<210> 384534	
<211> 14	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384534	
uagaauacuu caua	14
<210> 384535	
<211> 17	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384535	
uagaauucuuc ucaggga	17
<210> 384536	
<211> 17	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384536	
uagccaaugu gauucua	17
<210> 384537	
<211> 18	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384537	
uagccaaugu gauucuaa	18
<210> 384538	
<211> 22	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384538	
uagccauaau uguaacucua ua	22
<210> 384539	
<211> 18	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384539	
uagccugccc aacauuuu	18
<210> 384540	
<211> 15	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384540	
uagcgauuuu ucuaa	15
<210> 384541	
<211> 12	

<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384541	
uagcuaacau ua	12
<210> 384542	
<211> 20	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384542	
uagcuaacau uaaguaguca	20
<210> 384543	
<211> 22	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384543	
uuuaaucuuc auccuugauu cu	22
<210> 384544	
<211> 20	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384544	
uuuaguugca accuaacaca	20
<210> 384545	
<211> 22	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384545	
uuucuucaga uugcuucaug ga	22
<210> 384546	
<211> 22	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384546	
uuuuaaaagga uugauugaug aa	22
<210> 384547	
<211> 14	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384547	
uauuauuacu agcc	14
<210> 384548	
<211> 15	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384548	
uauucaguac uauaa	15
<210> 384549	
<211> 16	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	

<400> 384549	
uauucaguac uauaau	16
<210> 384550	
<211> 19	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384550	
uauucaguac uauaaucac	19
<210> 384551	
<211> 16	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384551	
uauugagcua acucau	16
<210> 384552	
<211> 15	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384552	
ucaaacggag ccaaa	15
<210> 384553	
<211> 20	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384553	
ucaaagaaaa ucauaaucuc	20
<210> 384554	
<211> 13	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384554	
ucaauacggu gau	13
<210> 384555	
<211> 18	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384555	
ucaauacggu gauucaaa	18
<210> 384556	
<211> 19	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384556	
ucaauuaaac gaccaagau	19
<210> 384557	
<211> 12	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384557	
ucaccaagau ac	12

<210> 384558	
<211> 18	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384558	
ucaccgcaga acagacaa	18
<210> 384559	
<211> 17	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384559	
ucagcccugg auaauau	17
<210> 384560	
<211> 19	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384560	
ucagcccugg auaauauaa	19
<210> 384561	
<211> 15	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384561	
ucagccucuaa aucaa	15
<210> 384562	
<211> 15	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384562	
ucaggucaaa uucaa	15
<210> 384563	
<211> 15	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384563	
ucaguacuau aaucua	15
<210> 384564	
<211> 20	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384564	
ucauaacuua uaacauuaca	20
<210> 384565	
<211> 15	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384565	
ucauccuuga uucua	15
<210> 384566	
<211> 23	

<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384566	
uccaguuuuu uagaauuu uca	23
<210> 384567	
<211> 22	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384567	
uccguccauu agaggagaca cu	22
<210> 384568	
<211> 15	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384568	
ucgcucguua uauaa	15
<210> 384569	
<211> 20	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384569	
ucuaaaauua auuacauuau	20
<210> 384570	
<211> 14	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384570	
ucuaacaacc cuug	14
<210> 384571	
<211> 16	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384571	
ucuaagauua cuugac	16
<210> 384572	
<211> 22	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384572	
ucuaaggugu gaauuauuau ca	22
<210> 384573	
<211> 20	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384573	
ucucauacau cauauugauc	20
<210> 384574	
<211> 18	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	

<400> 384574	
ucucucccug cgugauaa	18
<210> 384575	
<211> 21	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384575	
ucucucccug cgugauaauc a	21
<210> 384576	
<211> 16	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384576	
ucucugacag uauuau	16
<210> 384577	
<211> 16	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384577	
ucucuuaaaa uauuaa	16
<210> 384578	
<211> 19	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384578	
ucucuugag aaugauaaa	19
<210> 384579	
<211> 21	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384579	
ucuuaaaaca aaauugaucu u	21
<210> 384580	
<211> 23	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384580	
ucuucucagg gauagugaua aca	23
<210> 384581	
<211> 16	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384581	
ucuuucucau ugcaca	16
<210> 384582	
<211> 16	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384582	
ugaauaagca uuuuau	16

<210> 384583	
<211> 19	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384583	
ugaauaagca uuuuaucaac	19
<210> 384584	
<211> 23	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384584	
ugacaucucu gaggcaacuc aag	23
<210> 384585	
<211> 18	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384585	
ugacuuacua augaucuc	18
<210> 384586	
<211> 16	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384586	
ugauagccuu aaucuu	16
<210> 384587	
<211> 22	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384587	
ugauauaaua auguuguauc aa	22
<210> 384588	
<211> 14	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384588	
ugaucaauau acua	14
<210> 384589	
<211> 18	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384589	
ugaucaauau acuaaagg	18
<210> 384590	
<211> 22	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384590	
ugauucaacc gacaaauagc ua	22
<210> 384591	
<211> 19	

<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384591	
ugauucuaca aucaugaca	19
<210> 384592	
<211> 22	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384592	
ugcaauaauu gacucagauc ca	22
<210> 384593	
<211> 13	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384593	
ugccacaauc ucc	13
<210> 384594	
<211> 13	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384594	
ugcuuacauc uga	13
<210> 384595	
<211> 20	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384595	
uggcaacaac aacacucauc	20
<210> 384596	
<211> 15	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384596	
ugggaugauu caacc	15
<210> 384597	
<211> 17	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384597	
ugucuucac aguugua	17
<210> 384598	
<211> 18	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384598	
ugugaauuau uaucacaa	18
<210> 384599	
<211> 18	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	

<400> 384599	
uguuagguuu cacagauu	18
<210> 384600	
<211> 13	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384600	
uguuuuuacuc uac	13
<210> 384601	
<211> 22	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384601	
uuaaaacuua uucaguacua ua	22
<210> 384602	
<211> 14	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384602	
uuaaacgacc aaga	14
<210> 384603	
<211> 20	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384603	
uuaacaaaag acucauaaua	20
<210> 384604	
<211> 16	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384604	
uuaagaaaaa gguaau	16
<210> 384605	
<211> 20	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384605	
uuaaguaacc caaaccaaaa	20
<210> 384606	
<211> 19	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384606	
uuacgucaau ugaauucuc	19
<210> 384607	
<211> 16	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384607	
uuagguguuaa uaaccu	16

<210> 384608	
<211> 15	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384608	
uuauucagua cuaua	15
<210> 384609	
<211> 17	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384609	
uuauucagua cuauaau	17
<210> 384610	
<211> 21	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384610	
uucaaauguu aaucuuucuc a	21
<210> 384611	
<211> 20	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384611	
uucauauuga gcuaacucau	20
<210> 384612	
<211> 17	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384612	
uucauccuug auucuaac	17
<210> 384613	
<211> 18	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384613	
uucaugacuu acuaauga	18
<210> 384614	
<211> 22	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384614	
uuccuggacc ccgccaccac aa	22
<210> 384615	
<211> 18	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384615	
uucuaacuag cgauuuau	18
<210> 384616	
<211> 20	

<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384616	
uucuaacucc uuuaacuca	20
<210> 384617	
<211> 21	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384617	
uucuaacucc uuuaacuca c	21
<210> 384618	
<211> 15	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384618	
uucuacuuga ucaca	15
<210> 384619	
<211> 20	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384619	
uucuuaaaac aaaauugauc	20
<210> 384620	
<211> 21	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384620	
uucuuaaaac aaaauugauc u	21
<210> 384621	
<211> 23	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384621	
uugaaucuaa gauuacuuga caa	23
<210> 384622	
<211> 13	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384622	
uugagcuaac uca	13
<210> 384623	
<211> 20	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384623	
uugauaauuu guuaaccac	20
<210> 384624	
<211> 21	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	

<400> 384624	
uugaugucua aggugugaau u	21
<210> 384625	
<211> 16	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384625	
uugcaaccua acacac	16
<210> 384626	
<211> 16	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384626	
uugccacaau cuccac	16
<210> 384627	
<211> 15	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384627	
uuguacacaa auaau	15
<210> 384628	
<211> 13	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384628	
uugugaguau cag	13
<210> 384629	
<211> 21	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384629	
uuuaacgcaa cauaauaaac u	21
<210> 384630	
<211> 23	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384630	
uuuaauuaua uggauuacuu gaa	23
<210> 384631	
<211> 16	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384631	
uuuagugaca agggaa	16
<210> 384632	
<211> 14	
<212> RNA	
<213> Zaire Ebola virus (ZEBOV)	
<400> 384632	
uuucacaguu guau	14

<210> 384633
 <211> 16
 <212> RNA
 <213> Zaire Ebola virus (ZEBOV)
 <400> 384633
 uuucaugacu uacuaa 16
 <210> 384634
 <211> 16
 <212> RNA
 <213> Zaire Ebola virus (ZEBOV)
 <400> 384634
 uuugacauca aucuag 16
 <210> 384635
 <211> 13
 <212> RNA
 <213> Zaire Ebola virus (ZEBOV)
 <400> 384635
 uuuuaauuga uca 13
 <210> 384636
 <211> 23
 <212> RNA
 <213> Zaire Ebola virus (ZEBOV)
 <400> 384636
 uuuuauagaa ucuucucagg gau 23
 <210> 384637
 <211> 64
 <212> RNA
 <213> Dobrava virus
 <400> 384637
 uaguaguaga cuccgcaaga aaugcaguu aaauaacagc augaucaugu gggguuuacu 60
 auug 64
 <210> 384638
 <211> 91
 <212> RNA
 <213> Eastern equine encephalitis virus
 <400> 384638
 cuauccaaaa uggagaaagu ucauguugac uuagacgcag acagcccauu cgucaaguca 60
 cugcaaagau gcuuuccaca uuuugagaua g 91
 <210> 384639
 <211> 76
 <212> RNA
 <213> Hepatitis E virus
 <400> 384639
 cccgcgccac cgcccgguca gccgucuggc cgccgccgug ggcggcgcag cggcggguucc 60
 ggcggugguu ucuggg 76
 <210> 384640
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 384640

ucuguuuaaa cgaaauugcu cagaagcccu auauguaaaa uagguauaaa uggagcagcu 60
 uugguugaag caga 74
 <210> 384641
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 384641
 gagaucuggg guuggcaaag uuuggcccuu gggccgaguc uggccugcug ccaguuuuc 59
 <210> 384642
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 384642
 guggcagaac agguaggguu cugggacccc cuuccucauu uccuaagagc aaccucacuu 60
 guaucuacuc uau 73
 <210> 384643
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 384643
 cugagcuggg acuugagauc cuuuugcuca ucagagauuu uccgcagaca ccuggagcgc 60
 uggagcaaag aggagcucag cagugccugg cucgg 95
 <210> 384644
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 384644
 gaggcaggag aaucgcuuga accugggagg cagagguugc ggugagccaa gauggcgcca 60
 uugcacucca gucucaccag ggagauuccc uuuccuc 97
 <210> 384645
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 384645
 ucacuucuuu ugugauucuu caguuacuuc aggccaucug gauguauaug ugcaggucac 60
 aggggauaug a 71
 <210> 384646
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 384646
 gcugggaaac guucaugcag acacacaugg aacucaauua gacuggguca gugugauauc 60
 ugcaggggcu cuagu 75
 <210> 384647
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 384647
 caccucgcu ccauuucggu gaucaauuca uccacugaau ggacauuugg ggguggagcg 60
 aguggug 67

<210> 384648
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 384648
 gccuguaauu ccagugaugg gaggcugaga cuggaagauc cuugagccug ggaguauuag 60
 gc 62
 <210> 384649
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 384649
 uuuauugggg uauuaaaugc auuuugacuu acugugggguu uauugagaug uaacuucauc 60
 auaagucaag aaacaucuau aaugaugaa 90
 <210> 384650
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 384650
 aguuuuaggg uacaugugca caaugugcag guuuguuaca uauguauaca cgugccaugu 60
 uggugugcug caccuauaa cu 82
 <210> 384651
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 384651
 cuuuccuagu ccugagucuc ugcguccac uggugacgcu ggggcggggc uaggagag 58
 <210> 384652
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 384652
 ucuaaguaaa aaucuaguau gauuuuaagu gcagaaaaaa uaugguaauu gcauggucaa 60
 gcuagauuuu aaugauaga 79
 <210> 384653
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 384653
 ggucaagugg uauuucuggu ucuagauccu ugaggaauca ccagugucuu ccacaauggu 60
 ugaacuaauu cacacucuga cc 82
 <210> 384654
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 384654
 augaaacuau uccuuuauugc augugccaca aaauuuuuu cuggcuuuag caugugggaa 60
 gcuuuucuu 69
 <210> 384655
 <211> 129

<212> RNA
 <213> Homo sapiens
 <400> 384655
 uuuauuacug uaaaugguau uguguuuaua gcaaagguau uuuucuuugu ggauauagaa 60
 auacaauuaa uuauugcaug uugagcagua ccuugcaaa auauuuacuu auucuuauag 120
 uuuuuuaaa 129
 <210> 384656
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 384656
 aguuaauuuc uggagcucan uguugcuaaa gagauacguu auaaaaacu caggucuuuu 60
 aaguugacaa uucaaaaag ccacu 85
 <210> 384657
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 384657
 uggagaagug auuugagggg gaaaauaggg uaagcguauu uacucuuuag cuccuuaagg 60
 aaugcuucu ca 72
 <210> 384658
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 384658
 gguuacauu gcacaaugug cagguuuguu acauanguau acaugcgcca uguuggugug 60
 cugcacc 68
 <210> 384659
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 384659
 uuauuuuac ucauuccaua auacaaugc cagaugccua ucagccgcaa acuaugagau 60
 augcacuguu guuauuggau aaguugugau aa 92
 <210> 384660
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 384660
 ccugggcagu ggagguugca guaagccgag aucacuccac ugcacuccau ccuagg 56
 <210> 384661
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 384661
 aggagguaag ggcaugcugc augagaguaa ugccgugaug agugucuac ucugguaaaa 60
 ugccauuuac aaugccu 77
 <210> 384662
 <211> 97
 <212> RNA

<213> Homo sapiens
 <400> 384662
 gugauucucc ugccucagcc ucucaaguac augggauuac aggugcgcgc caccaagccc 60
 aucuaauuuu uguauuuuag uagagacggg guuucac 97
 <210> 384663
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 384663
 gaguugaaag uguucacaau gguauuuaca uuucaaaaac uauuuguaug agcauuuuac 60
 cagcuu 66
 <210> 384664
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 384664
 gugcaguuaa caguuaccca guaguaguuc uuuguccagc cucguggagu aucacugaag 60
 caugcgc 67
 <210> 384665
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 384665
 gugcaugaau gugaguguug agugucuaua cauuuucucu cugaauuuug gaauaguaua 60
 aaauaccacaa aauguac 77
 <210> 384666
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 384666
 ugacuugaac uucuauguca ccuuuugggc aagaacaccu gagugcuuag aguuucaaga 60
 uca 63
 <210> 384667
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 384667
 gcacagagag agaaaaguca gaauccuggc uaguaagaaa uucuugcucu uuucucuggca 60
 ugucagguuu cuggguuauu uuucucugca gc 92
 <210> 384668
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 384668
 uauugcuuuu gauucaaggc agauuucugu uaucucucuu uggagaaaga ugcaaua 57
 <210> 384669
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 384669

cacugauuuu guuucacca cagugucaau guugugaugc auuucuuug ugugacacag 60
gcagacugug gaucaaaagu g 81
<210> 384670
<211> 86
<212> RNA
<213> Homo sapiens
<400> 384670
gguguuggcc acagaagugc uuauauauau auaucucaua uauauaugag auauauauau 60
uugagacaga gucuggcugu gucacc 86
<210> 384671
<211> 61
<212> RNA
<213> Homo sapiens
<400> 384671
gaaaauccau cccagggag uagaguaaua caguaauauc uuacuuuggg gaucuuuuu 60
c 61
<210> 384672
<211> 71
<212> RNA
<213> Homo sapiens
<400> 384672
aggcaugagc cacugugccu ggccugaauu uuuaaagac acuuuaagc cagguguggu 60
ggcacaugcc u 71
<210> 384673
<211> 62
<212> RNA
<213> Homo sapiens
<400> 384673
auugugguug acuaauuuug uauuucacag ggagucucgu ugcagaagca gacgaccaua 60
au 62
<210> 384674
<211> 78
<212> RNA
<213> Homo sapiens
<400> 384674
ugcuuuugug aaugugcug caagaaacau acgugugcau gugucuuuau agcagcauga 60
uuuauagucc uuugagua 78
<210> 384675
<211> 130
<212> RNA
<213> Homo sapiens
<400> 384675
uauuguguaca uacaugcaug cauacacaua ugcguacaug uaugcaugca ugaugcaug 60
uaaauugcaug uauguaugca cacaugcaua uguauaugug caugcauaca uacauguaua 120
ugcacacaug 130
<210> 384676
<211> 56
<212> RNA
<213> Homo sapiens
<400> 384676

guguggcuac uggcgugugu gggagaaggg acauuucuca cgugcagcag ccacac 56
<210> 384677
<211> 89
<212> RNA
<213> Homo sapiens
<400> 384677
ugagguggcu gggucagaug aucugguaag aacuuccagu ccuaacauuc caaguuuuca 60
ugauacacug aaguaacca gccuucuca 89
<210> 384678
<211> 92
<212> RNA
<213> Homo sapiens
<400> 384678
ugccuacagg gagagaaugu guuggucagg augaagccaa caucuggucc acuugacacu 60
uauauuacuc acuguaauu aaugaacugg ca 92
<210> 384679
<211> 109
<212> RNA
<213> Homo sapiens
<400> 384679
guuuugcaca gcacaacucu agagggugcu auuuanguug ugauuugcug caccuuuccc 60
acauugcaua uggcaccuc uucaauugag caguugugau cugcagagc 109
<210> 384680
<211> 66
<212> RNA
<213> Homo sapiens
<400> 384680
uccugcauuc ugacuugcuu ucacugagaa caauggagag gcuggaguua uagucagaau 60
ucagga 66
<210> 384681
<211> 86
<212> RNA
<213> Homo sapiens
<400> 384681
gagaaucgcu ugaacccggg aaguggaggu ugcagugagc caagauugca cuguugcacu 60
ccagccuggg caacagggcg aggcuc 86
<210> 384682
<211> 103
<212> RNA
<213> Homo sapiens
<400> 384682
uuauuuuau uguuuacca aaagucuuuc aggaacagau aguuuaauuu ccacauaauu 60
guaugcuuuu gagagauuu uuuggaguug auuucuauuu uaa 103
<210> 384683
<211> 59
<212> RNA
<213> Homo sapiens
<400> 384683
ugaaacacac cuccucucca uccuuaguga ccccuucaug gugaugucgg uguguuuua 59
<210> 384684

<211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 384684
 ugagauagga ucuugcucug uuguccaugc uggaguacag uggugugauc auaucuca 58
 <210> 384685
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 384685
 uuucccuugg gauauuauaa cauaaccugc uuguaaaauu gagauuaauc uuuaaguaag 60
 aucugucugu aaaucaaacc acaccagugu uacuaagaug aguucucugc agguuugucc 120
 uaggagaga 129
 <210> 384686
 <211> 115
 <212> RNA
 <213> Homo sapiens
 <400> 384686
 agcccgcggc uuuccuccug cucgcuacuu gacacuuugg uucaccugag uuucccucgc 60
 agagccugga gcugguggcc agagagcaga gguggguggg cugccacugu gggcu 115
 <210> 384687
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 384687
 uugagaugga gucucacucu ucuugcccag acuggagugc aauggcucaa ucucgg 56
 <210> 384688
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 384688
 gcaggcacca ugagcaucau ggguaaaaa ggaguccaau uucaagugca ucguuguguc 60
 ugc 63
 <210> 384689
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 384689
 aguaggcuua gcugucaagg gcauucccau caacaaagcc cuguugacag aaaauugagu 60
 uugcu 65
 <210> 384690
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 384690
 aggaaucuca ggugaggagc cccggggaaa caagacuuuu caccuugggu cccacuugcu 60
 uuuuccu 67
 <210> 384691
 <211> 70
 <212> RNA

<213> Homo sapiens
 <400> 384691
 uagugaagua guaaaauua uugcagcagu ccuaucuguu uauucugcag aaguuuuauu 60
 auggacauua 70
 <210> 384692
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 384692
 agugcccuua gacucccaa uagcaccuu gacaagaaau aggugagguu uauuuucaa 60
 guuuaagaa ucgagguguu augggcggca cu 92
 <210> 384693
 <211> 109
 <212> RNA
 <213> Homo sapiens
 <400> 384693
 acuaguagug ggauugcugg gucaaauggu aguucuauuu uaaguucuuu gagcaauuu 60
 caaacugcuu uccauggugg cugaauugau uuacguucc accaacagu 109
 <210> 384694
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 384694
 uauuagguug gugcaaaagu aaugcaggu uugccauuu uuuugcacca gccuaaua 58
 <210> 384695
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 384695
 uguuuuuaga ccaacuccaa aaucuagugc uuuggauaaa ugucaguuuu agcauguugg 60
 gcuagauuuu gauucuuaag auucugcaua uacucuagaa gcuggauuag aguuccaggu 120
 aaauagaca 129
 <210> 384696
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 384696
 ugaguguaua gagggcauuu guccugacug gaucaaaug ugcuuuagua ccuua 56
 <210> 384697
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 384697
 cucagucuau gauacuugc uaugguagcu ugagcaaagu aaugcauggg cugag 55
 <210> 384698
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 384698
 cccaggcugg aaugcaguga caugaucuca gcucacugca cucuccgccu ugcggg 56

<210> 384699
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 384699
 aguuuagugg guuuguuuua uucaauagau uacaaacaaa auguuucuuu gcguugaaca 60
 aagccauaau uaaauu 76
 <210> 384700
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 384700
 ugccuccagg aaugacacug auucugcacc uuuggcagug ugcacaaucg ugcauuccuu 60
 gucugca 67
 <210> 384701
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 384701
 guagcagaau gaguguuca acccagacug uuuggcuuug gagugugcuc auaacugcua 60
 c 61
 <210> 384702
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 384702
 augcaguuuu aauggggccu auuuacuaac caagaaguua uuuuauagc uaauaucuau 60
 uggugaaau ugcuuuuuua auauaggcau 89
 <210> 384703
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 384703
 uagccuccag ggaucaacuaa ggcagaagcg auuugugugu uuguacuugg uguucuggaa 60
 agguug 66
 <210> 384704
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 384704
 agggaauaaa gcagaugugu ugaaaguacu augacuuuau ugaguguuuu guguguauc 60
 agcaucaugc uaaguuccuu 80
 <210> 384705
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 384705
 ucuccuacac aucaguaagu caaagauaag caacuuugac acuguuggug ggagg 55
 <210> 384706
 <211> 61

<212> RNA
 <213> Homo sapiens
 <400> 384706
 ccaagucuauguguucucuauguucaaaccacuuuagagugagaacau gugguauuug 60
 g 61
 <210> 384707
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 384707
 uaauacauuc aaggugguaguuuuacgagccuaggugccacacugagug augua 56
 <210> 384708
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 384708
 gggugucuuc agcuacauugguugcccu gaccucuaugugauugaag ucaucc 56
 <210> 384709
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 384709
 cggggacacacuggcagcuc cuaccaauuagugaccuaac ccugccagug ugcucuccg 59
 <210> 384710
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 384710
 caaagaggcc auggauuacu gugaauauauc uacuucagggaacuuuaca auucugaaag 60
 agcauguaacacaguaacccacaguuuuucuuug 94
 <210> 384711
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 384711
 gagggucauggcacagacug agugaagauuugccgagaau auucuggaag augggaccuc 60
 aguuuugucu caaccacuc 79
 <210> 384712
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 384712
 cugagauuaagauuuggga guugaugguuucuauacauu uuacuuaauu gguucuuuau 60
 cucag 65
 <210> 384713
 <211> 104
 <212> RNA
 <213> Homo sapiens
 <400> 384713
 gguuaggaca uauaguauuauuugauagacacauauccau gugaauuauu aguuagacacg 60

ugagagggcg augugucuau uucauuguc uagguuuguc aacc 104
 <210> 384714
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 384714
 cuccagugcc agcagggugc acggcugggu aagggaaaac aggcuguacc ucugcuugug 60
 cccuucuca gucgggcauu uuugugcagg gag 93
 <210> 384715
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 384715
 uagaaagaag guuuuugaga cacugugaug ugugcuuua ucucacagug uuaaaccuuu 60
 cuuuug 66
 <210> 384716
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 384716
 gggguagccc auguggcuga ggcuucuaga cacauuucac cucucauggg ucagagacag 60
 acacaucggg cugcucu 77
 <210> 384717
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 384717
 uggaaauaaa ugugccaaga ucaagguuag ggaaugaucu caggcauggu uuguucaucu 60
 a 61
 <210> 384718
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 384718
 gucaacuaag gauuguuauu aucauggcug ccuggaugcu gcuguuaggg cauuuagcau 60
 ggaggcggcc auagugucca guugac 86
 <210> 384719
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 384719
 gaggcaggag aaucgcuuga cccaggagg caaagguugc ggugagccaa gaucacgcca 60
 ucgcacucca uccugggcaa caagagcgaa acuccgucuc 100
 <210> 384720
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 384720
 guauggcaug uguuugaaug aguauacauu uauaugugua ggguguucgu auauguguug 60
 uau 63

<210> 384721
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 384721
 ugagacucuu agauuggaaa ucugaauuuu uuuacacgau ugagauugau cuagaguuuu 60
 a 61
 <210> 384722
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 384722
 gcccaccaag gcagacugug gaguucuuuc ucagugguga gacaaaggcc cauagcugcu 60
 uggcuggccu gggc 74
 <210> 384723
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 384723
 uuuuuuuugg aacaauucag guuuauuugc ugugaccuag augguguucu agagagaa 58
 <210> 384724
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 384724
 guggugcaua ccuguaaucu cagauacuug ggagguugag gugguaggau ugcugagcu 60
 caggaguug aggcugcagu aagcuaugau cac 93
 <210> 384725
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 384725
 aguaagugcu cgaagagugu gaaucauuau uaaauuacuc ccccaauca uuuuggaagu 60
 uaaauuaguu gaugaaucuu aaucuggag ucacugcu 98
 <210> 384726
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 384726
 gagggaaaa aggaugggug ugucugaacu aaacauguau agacuuuuuu uccuu 55
 <210> 384727
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 384727
 gugcagguuu auuacuuagg uauaugugug ccaugguggu uugcugcacc uaugaacuca 60
 ucaucuaggu uuuaagcccc gcua 84
 <210> 384728
 <211> 112
 <212> RNA

<213> Homo sapiens
 <400> 384728
 auauauugcu uuacaaggau uaugugagga uaaaugcaau gguauuuuug acauauuaua 60
 guacucaaga aauguaguuu auuucugcau ugaauuuuug gauguuuugu gu 112
 <210> 384729
 <211> 103
 <212> RNA
 <213> Homo sapiens
 <400> 384729
 uugagacaga gucuagcugu gucaccagg cuggagugca guggcgcaau cuuggcucac 60
 ugcgacgucc gccuccggg uucaagcaau ucuccuguuu cag 103
 <210> 384730
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 384730
 ugggaaaaag gugcagcugc uuuggaaaau auuuugguag uuccuacaaa uguucaacac 60
 agaguuaacu augacca 78
 <210> 384731
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 384731
 uaaauaguag cugaaugagg gaacagaguu gcaaauguuu ucccuguuug ucauuuaucu 60
 uuuguuuu 68
 <210> 384732
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 384732
 gcuaaucuag ccuuauaagu auuugaaggc aaauaucaga ccuaaagaau aaguaggagu 60
 uagguuagc 69
 <210> 384733
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 384733
 uugcuugaau ccgggaggca gagguugcag ugagcugaga uugcgccacu gcacucuagc 60
 cuuggcaaca gagcaa 76
 <210> 384734
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 384734
 uuccagacaa aacuguaaa ugcuaagccaa auagagcucu ucaguuuqua ucuggggg 57
 <210> 384735
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 384735

cuaaaguaag uaucacugga cagaaauaaa gguguuggca agaccaugcu ccuuccagug 60
 gcuuuag 67
 <210> 384736
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 384736
 acaugggagu gugguuagag accugggcac uuugcccagc ucuguaaccc auucccugu 59
 <210> 384737
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 384737
 agccagaauu acugcaguaa ccacuguagg uguguguggu guggcuuuag acacuuauuu 60
 gugguagugu uuauuuuggu u 81
 <210> 384738
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 384738
 auggaaauga uuuaccuuuu guuuuaagua aucagagaag agaacugcaa augcaguug 60
 uguacucagg aaguaauua ucugu 85
 <210> 384739
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 384739
 cuaaaguaug gacaagcuuu ucuggauccg ucauuuucan gcuauagaac uucccaggag 60
 auguuugucc uuuuag 76
 <210> 384740
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 384740
 gaguaagggg aaauaggccu cuauuccucu uguugccugu gaagccaggu uguguuuuccu 60
 cuuacuu 67
 <210> 384741
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 384741
 gcagucccua ccagagucag uauacuucu guucauauua cuguuagagg acugc 55
 <210> 384742
 <211> 109
 <212> RNA
 <213> Homo sapiens
 <400> 384742
 uucaaugagu agaagaguuu cagguagaaa gaccugggga ccuggauucu ggucacaggc 60
 cugucucuuu cuaacuuaag accuuggaac aguacuuaac cucucugaa 109
 <210> 384743

<211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 384743
 ugagauuuug gggggaccag ggacagaaug cuauaguuuug gauggauguu uguccccucu 60
 aaaucuca 68
 <210> 384744
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 384744
 ugguuuuuugu cguuggguucu guuuauaugc uggauuacgu uuauugauuu gcauanguug 60
 aaccagccuu gcauucca 78
 <210> 384745
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 384745
 guggaaauag aaaaaccaag ggaaugcgcu gccuguguuc uugcucgagu ccugagagca 60
 cgagucgguc ugcuuucccc uuuccac 87
 <210> 384746
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 384746
 gaagaguaau uaagcuagaa agcaaggaag agauucugug uaaagcuang aauuauucuu 60
 u 61
 <210> 384747
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 384747
 uugcuugaac ccaauaggug gagguugcag ugagcugaga ucacaccauu guacuccagc 60
 cugggugaca gagcaa 76
 <210> 384748
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 384748
 aucugguauu auuugccuuu uacugaagga cuuccuuuac uaugugcaau gaugcucaug 60
 au 62
 <210> 384749
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 384749
 ugaguacuga uuuaagauac acacauguga aucauucucu cuguggcugu gucucaaguc 60
 agagcauca 69
 <210> 384750
 <211> 94

<212> RNA
 <213> Homo sapiens
 <400> 384750
 cuucauucgg gugcaauugu aacagaauuu gcuaaacucc gcauuugauu ucugaagugg 60
 auuuuaauua uucugucaua aacuugcaau ggag 94
 <210> 384751
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 384751
 gcuggggugg gaguugggcc caagaccuua ggcagucccu cuccuaaggc uuugcuggac 60
 ucaguccacc caguagc 77
 <210> 384752
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 384752
 gacuaagucu cauaucgucu gcauauucua gggcaccaac augauuaaag cuagacaaau 60
 uuggguucug aaauauguuu ugagucuagu c 91
 <210> 384753
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 384753
 ucugaaugga gcuguuugga ugacuuggag gucuuuugug agaaaagguc guccauacag 60
 cauucauau gga 73
 <210> 384754
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 384754
 guuuauucuu caagaaccua gcugaccaag ugguacacau gauaagugcu ugaugaauga 60
 ac 62
 <210> 384755
 <211> 113
 <212> RNA
 <213> Homo sapiens
 <400> 384755
 uuucucuaac aaccaagaa uuguuagcaa uuguuaguag uugggucuaa caaccaaga 60
 guuguuagca gcucuaauaa cugcuacaag cacuuaaaau uuuuaaggag aaa 113
 <210> 384756
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 384756
 ugucucucuu ucugucguua cuuuaaagag guucugauau gguagaagag agaca 55
 <210> 384757
 <211> 128
 <212> RNA
 <213> Homo sapiens

<400> 384757
 cacuucagcc caggaaucug agaccagcuu aggcaaugug gcgaaacucu guuucuacag 60
 aaaauacaaa aaguagcggg gugugguggc acgugccugu aguuccagcc acuugggagg 120
 cugaggug 128
 <210> 384758
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 384758
 uuaggcuauug aaaccaaagg ugggggaaagc accguuuauu aaaagugauc auacggaacu 60
 gcuccauucu uugcuuauac uuaa 84
 <210> 384759
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 384759
 ugcacgggug uguguacugc augggugcau gcugcuuggg uguguguggg cagcauugcc 60
 uuugcaguga gugcagaccu cugugua 87
 <210> 384760
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 384760
 ucccuuagu cauguaacac uaguuuccau auggaaacua uuacagagua auggugga 58
 <210> 384761
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 384761
 uucaucuagc caagacucag guaucuucu uacaaauugc acuggguuca ggcuugugga 60
 <210> 384762
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 384762
 uagggcuguu uugaagacua auuuagauaa uguaacuagg guaggcaguu ccaugucuga 60
 gucaugguac uucugaaccc cua 83
 <210> 384763
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 384763
 gugguguuau ccugucuua cauacaugu uaaggauguu guugcaaagc acagagacaa 60
 uauuau 66
 <210> 384764
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 384764
 acagaauuaa gccucugaca acuacaagaa cuuagaaagg acuuugaugu caagaugguu 60

ugauguugu 69
 <210> 384765
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 384765
 guuuuuuuuaa uuucugaaa uucuaauuuu uguuuauagg gauuccagug gcaauuggag 60
 aaac 64
 <210> 384766
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 384766
 guuguuguuu aauggguagg gaguuuuagu uuugcaaaga ugaaaaacac uuugcaaga 60
 ugaaaaaguu cuagagaucu guugcacaac gau 93
 <210> 384767
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 384767
 agaggcuuug gaauauucuu cuggauuacc auguaauauc cugacguguu uuccagaccu 60
 uu 62
 <210> 384768
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 384768
 uucugaggua agauguucuu uuucucuuu cuauuuccaa uuaauuauga aacugggccu 60
 aacauacuua ucuacagaa 79
 <210> 384769
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 384769
 agcacggugg gaugagcauc uauaaagaua uacauaugua gaucaucaag uuucugugc 60
 u 61
 <210> 384770
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 384770
 gcuugaaccc aggaggaggu ugcagugagc agagaucacg ccuugcacu ccagccuggg 60
 ugacagagc 69
 <210> 384771
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 384771
 gccuuuguuc uucguuccug agccaucugg uugcaaagua ugguaggagc acagugcagc 60
 aggc 64

<210> 384772
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 384772
 uucuagcacc ugcgguguug gcguugucau gggaauucug caggcuuuag acaacugaaa 60
 cacugugcaa cugugcagaa 80
 <210> 384773
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 384773
 ucuggaguug agagugugcg agugaaaacc agcuucaucg cauuucccuc uguagcuuca 60
 ga 62
 <210> 384774
 <211> 102
 <212> RNA
 <213> Homo sapiens
 <400> 384774
 agggagcucu ggcuuagauu cuguauuauu uuguguuaua cugauuuuuu gaaauggaa 60
 uguagcguug acacgagcac aaucucagc aagggccuac cu 102
 <210> 384775
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 384775
 cugcaggaau cuguauguua ggacauuaag guaaaucuuug acauguaauu caguccagca 60
 g 61
 <210> 384776
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 384776
 uuuauuagcu uugugcaaaa acaauugcgg uuuuugccgc aaguacaagu aauggcaaaa 60
 accgcaauug cuuuugcacc aaucuaauaa a 91
 <210> 384777
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 384777
 ucugugguua cguucuuugu gcugucuuug ucuggacuug guaucagagu aacgcuggcc 60
 ucacaga 67
 <210> 384778
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 384778
 agcauuggu cauuuuugga gaauauucua uguggaggug aaaagagaau auauucuacu 60
 gucauuggau ggaaugcucu guaaaugucu aauauguu 98
 <210> 384779

<211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 384779
 gaauuuguuu aguuaguaga cucugauuau ucuuggaag uuagaucuua uaaacagaua 60
 aguuc 65
 <210> 384780
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 384780
 uugcucagau uauuuugaag caaacaucuc ccuauucucc ugcucagauu auucugaagc 60
 aa 62
 <210> 384781
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 384781
 caggaaugac ccaugauggu ugcauuugga uaugucagua caaacuuaa ugcacugua 60
 aaggaagccu g 71
 <210> 384782
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 384782
 cuggaauugu gucuguccgu uagaucacag uaccguaagg cugucacuuu cugauuuuuu 60
 uaauuguacu gugauccaga gauucuucu ag 92
 <210> 384783
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 384783
 uguucucauu guccaacuuc uuucaguuag cuguauaaa uguaacugau uaagucuggg 60
 acaugaguug aca 73
 <210> 384784
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 384784
 uagggcuuuu ccaagcugcc acuggucggc caguacagcc uccggaagca gccua 56
 <210> 384785
 <211> 120
 <212> RNA
 <213> Homo sapiens
 <400> 384785
 ggauguuacu ccuaauguca cagggaugua caccucugua uauuauucau aguguaccag 60
 agggauauua gcacuaaugu cacgaugugu guacaccug ugauuuuuu ugucuaucc 120
 <210> 384786
 <211> 99
 <212> RNA

<213> Homo sapiens
 <400> 384786
 cagaaaucca agcacacuug ucuuauauuc uuucugcaac ccauauuuuu ccucuacugg 60
 uuccagcaua aagcuaauaa gacgaagcuu gcaauucug 99
 <210> 384787
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 384787
 ugacaaauuc uaugcccauu caagacugga acucacaguc acuaaagggc aggaauuaau 60
 guca 64
 <210> 384788
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 384788
 uucauuacug auaugauucu gcaguuuuua augauuguac uauuuuuuuc agugauagaa 60
 <210> 384789
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 384789
 gaugcugaga gauuggagac uaguuucauu cuucuguang uggauaucca guuuucccag 60
 cauc 64
 <210> 384790
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 384790
 uagguaagua ugugugaugg ggauuuguug cacagauuau uucaucacuc aggcauuuac 60
 ccua 64
 <210> 384791
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 384791
 uagggaugag guaucuuuau guugcccagg cuggucuuga acuccugggc ucaagugauc 60
 cucucgccuu g 71
 <210> 384792
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 384792
 guuuuugacu ucccuguucu uuucaguuuu augccgagug uuuguaggu acucagugac 60
 uggguauuaa aucagaggaa gcagaaac 88
 <210> 384793
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 384793

cauucuuugu guaggugccu cuggcuuuga gaaacgaggc cagagucuau augcagacag 60
 ug 62
 <210> 384794
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 384794
 uuucuggcaa gauauccauu gcuuuuauuu ggucuuaaaa gcaucuagga uguuuccagg 60
 aa 62
 <210> 384795
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 384795
 cuucccagcu acuuugagac uauaaguuaac acaaaucugg gcuugagugu cagauuugcc 60
 acuuauuagc ugggagg 77
 <210> 384796
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 384796
 uucucuacgu gucaaggaga agcuaaaagga agcaauugcu auuaccuuuu uaagacaggu 60
 uagagga 67
 <210> 384797
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 384797
 uaccagauau agcacaauuu gcaguuaugu cuuaauaugu gauuccugau caugacugga 60
 aacaguguua uuuguggua 79
 <210> 384798
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 384798
 uuucuuaaaa gacagcuugg ccuggaaucu cuagacaaga caggccagau gaucuaugaa 60
 ggaa 64
 <210> 384799
 <211> 103
 <212> RNA
 <213> Homo sapiens
 <400> 384799
 uugagaugga gucuugcucu guugccuagg cuggagugca guggcgugau cucggcucac 60
 ugcaaccucu gccucccggg uucacacaau ucuccuaccu cag 103
 <210> 384800
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 384800
 uagggagugu ccuuucggga aagguaucuu agccuuugga auagucuacu ccug 55

<210> 384801
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 384801
 ugagacgaag ucuugcucug uugccaagcu ggagugcagu ggcacgauuu cggcuca 57
 <210> 384802
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 384802
 auuuauuuuu auucagucuu auuucucuaa aaugaaguua agaauguuau ugcuuuagag 60
 cuucuuuugg gguauuccug aaguaaaaa uggauucuaa acuuuugggg uauuccugaa 120
 guaauaaa 129
 <210> 384803
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 384803
 ggaguugauu gagguaaagc gaggucuccu acaagaugau gcacauccua cucuuguaac 60
 cuaugcugac cauucc 76
 <210> 384804
 <211> 102
 <212> RNA
 <213> Homo sapiens
 <400> 384804
 ugaggcagga gaauagcuug aacucggaag guggagguug cagugaggug agaucgcacc 60
 auugcacucc agccugggug acaagcgcga gacuccgucu ca 102
 <210> 384805
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 384805
 uuguucuucu uuuggucuuu uuuccauugg auuugauaaa cucuaucaga cuuagucaaa 60
 ucugaaggaa auuuccaaau uauuggggaac aa 92
 <210> 384806
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 384806
 gcuuuugcug aagaguguau uacuuccaau uaugugauca guuuggagua agugc 55
 <210> 384807
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 384807
 acagaaguuu gacauguuuu gcucuuccaa auauagaguu aaucuagcag cuaaaauugga 60
 aaauucugu 69
 <210> 384808
 <211> 63

<212> RNA
 <213> Homo sapiens
 <400> 384808
 augagauuug gguggggaca gagagccaaa ccucauucag ccucuggccc ccucaaaucu 60
 cau 63
 <210> 384809
 <211> 103
 <212> RNA
 <213> Homo sapiens
 <400> 384809
 gaggugggag gaucgcuuga gcccaggagg uggagguugc agugaccuau ggucgcacca 60
 cugcacucca gccuuggcca cagagcaaga acucggcgcc cuc 103
 <210> 384810
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 384810
 aguuaccugg ggaacgcagu acacuguugg uaggaaugua aauuagugca acugcuauug 60
 aaaauagugu ggagguuccu caaaaaacu 89
 <210> 384811
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 384811
 acuacaaaag gcugaguaaa acagagaacc cugaaaaaag aguuauuguc cauuuauuuu 60
 gcacaguuuu uguggu 76
 <210> 384812
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 384812
 ugauauugag gaaugugauu ucaaauacuu cacagugaug uauuaauuuu uucacucgac 60
 uguca 65
 <210> 384813
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 384813
 cggugaggca augaggcgga ccagcagguu cccgggggauc ucugcagccc cguugccaau 60
 acaaccg 67
 <210> 384814
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 384814
 uguuccuggu ucucauuagc uucccauuag aauacaguaa ggcuagcaag augagaauaa 60
 ucuuuggagc a 71
 <210> 384815
 <211> 95
 <212> RNA

<213> Homo sapiens
 <400> 384815
 ccuuguacuu gugugcugua gcuguaauuu uauuugccau uuuauauaac aaugcagag 60
 aaaucaaaa uauggagaug aacaacagga uaagg 95
 <210> 384816
 <211> 102
 <212> RNA
 <213> Homo sapiens
 <400> 384816
 uaaagugauu auuauagac auacuguaau gggaugugaa gcuuucuguu uauaaugga 60
 gccuaaacu ucuaauauag uaugucugcu aauaaucuu ua 102
 <210> 384817
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 384817
 gcuggagugc aauggauga ucucggcuca ccgccccuc caccuucugg guaaaagcga 60
 cucucaugcc ucagccuccg gc 82
 <210> 384818
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 384818
 guagcaggag uucuguaau guuacuucuu ccuucugc uuggaagac ugucuugcag 60
 aggcuaauuc ugcuaac 76
 <210> 384819
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 384819
 guauuaguua ucuacugcug uguaacaaac uaucccaaac cuaguaguag aaaacaauac 60
 <210> 384820
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 384820
 uucuagaagg caaugaugga gguagauugu ccuaauaaa gggugugaug ggcccucucu 60
 acuuuuauca gagcacagcu ggaa 84
 <210> 384821
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 384821
 ucauugcuaa aagucuaaua uauuugugug aauauaccac aguuguuug aaccuuggca 60
 auuga 65
 <210> 384822
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 384822

uuuuguguaa aaugagcuac ugaauuaaua aaaaugaagu uaaaauuagu gcucaguuug 60
acaaaa 66
<210> 384823
<211> 96
<212> RNA
<213> Homo sapiens
<400> 384823
gcuuugccuc acugggccug gcuccuucuc ucuaccagcu ggaaggaucc cuggagcaag 60
agaagaaggu gcgcauggac cuggagcgag cgaagc 96
<210> 384824
<211> 55
<212> RNA
<213> Homo sapiens
<400> 384824
ucaguuuuua agaguuaugc gacuugaaua gugauuugca aaucuaaaa acuga 55
<210> 384825
<211> 58
<212> RNA
<213> Homo sapiens
<400> 384825
gauguugaau uguucuuaaa gacgaaacag aguucuugau guugaauugu ucagcguc 58
<210> 384826
<211> 129
<212> RNA
<213> Homo sapiens
<400> 384826
gcagagugua auucccagcu ccuugacuua gacuuggcca uaugacuugc uuuggccaau 60
gguauguggc cgaaguaaaa gugugcuagu ucugagccac aucauucuu ucuacuugcu 120
gucuugugc 129
<210> 384827
<211> 62
<212> RNA
<213> Homo sapiens
<400> 384827
aauguagggg guacauauuu aggauuguua aguguuguug uuggauugua caccuauca 60
uu 62
<210> 384828
<211> 61
<212> RNA
<213> Homo sapiens
<400> 384828
gggguggggag ugccauccuu gaugccugca cgcugggccug ucauuggggug cagcccaccc 60
u 61
<210> 384829
<211> 60
<212> RNA
<213> Homo sapiens
<400> 384829
acauauugau gacaggaaucc gccugacaau cacuaagcug auggccuguu cuccauaugu 60
<210> 384830

<211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 384830
 gcugggggug caaagauaaa aauguucauc cauucgauug cuaacaauau uuauugagua 60
 acaauuuugu ucaaugcacu cuaagu 86
 <210> 384831
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 384831
 gccacauguu cuccucaug ugugggagcc aaacaagugg aucucaugaa gauagagaau 60
 agaucggugg u 71
 <210> 384832
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 384832
 gggggcucgu gccagcccug aaggugguug gaaggucuuu uuguagcagc caggaagggc 60
 uggcucugcu ucu 73
 <210> 384833
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 384833
 cuagggguug aggucuccau uuuggcacuu gcuaacacua ugagagccga uuccugg 57
 <210> 384834
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 384834
 auuuggggca ugagagagaa gauuaaaaua uaguuuacuu gucuccauau uugagucuu 60
 uccuuaugcu acuaaaau 77
 <210> 384835
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 384835
 auaguuaau auucuguuga gagcuuuuuc agcuuuuuc aucaggaaua uugaccugu 59
 <210> 384836
 <211> 120
 <212> RNA
 <213> Homo sapiens
 <400> 384836
 guccugagca gcggcugaau gggcucuacc ugugacucac cguuccucuc cugguaggca 60
 gcaacaauau gggugagguc guagucauag gcaaaggggc uggucccgau gaucacggau 120
 <210> 384837
 <211> 80
 <212> RNA
 <213> Homo sapiens

<400> 384837
 ggauuucuuu cugucuuuuu gggggccacg acuaaaagua cuauaguagc cauggccaau 60
 uucuugaaga cagaaaaucc 80
 <210> 384838
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 384838
 ccauacaua gugaugaaag gcagauaagu ggcugucuuu gguugagcgu guugg 55
 <210> 384839
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 384839
 ugugaaggug aacuucucua auuuaguggu auagaaacua gguacaaaaa cucauggaga 60
 uaucccuuc aca 73
 <210> 384840
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 384840
 ucacuaguag caccucucua gagcuucuug ugaccaagaa cugaguaaa uacgugaag 60
 cucuuggaaa gguggcuggu ga 82
 <210> 384841
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 384841
 uugagaugga gucucacucu gucacccaag cuggagugca guagugccau cucag 55
 <210> 384842
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 384842
 uucuccauau cugugcugau ucaccucaca cuagaucagu gcaauucua ggggaa 56
 <210> 384843
 <211> 121
 <212> RNA
 <213> Homo sapiens
 <400> 384843
 uuguaaguuu agcuaaaacu cgccuguaaa aucaucuagg ucugaugacu cuuggagauc 60
 uuugauuucu augguuacca ggcuagucua aauuuuaagu uuucuugagu caaauuuaca 120
 g 121
 <210> 384844
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 384844
 ucaguuugcc aguauuuuuu ugagaauuuu ugcaucaaug uucaucaggg auauuggccu 60
 ga 62

<210> 384845
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 384845
 gugugguggc acgugcuugu aaucucagcc acucgggagg cugaggcagg agaacggcuu 60
 gaacac 66
 <210> 384846
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 384846
 ccauggccau uuauuguag agugcauuau uaaguguaua gcuugaagga auggucaugg 60
 <210> 384847
 <211> 103
 <212> RNA
 <213> Homo sapiens
 <400> 384847
 gccugacag gugaccaccu guggcuugaa gguucuuucu uggcauuguc cuaaaaccac 60
 ugaggugaga acugcugggg ccacaggcag gcuccugagg ggc 103
 <210> 384848
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 384848
 gucagauggu ggauuauuuc gauuccugau uaaaauuuu acagcuccuc aaauucuaug 60
 gaauagucua cacucugac 79
 <210> 384849
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 384849
 aguaccuggg uaucacugcu ggcuauucag gacccaaggg cucuguaguu agcagaugau 60
 gaaugcu 67
 <210> 384850
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 384850
 gagaaucgcu ugaaccagg aggagagguu gcagugaguc gagauuguc cauugcacuc 60
 cagccugggu gacagaguga gacuu 85
 <210> 384851
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 384851
 uucucuaugu cuuucuuuu uuggggaugg ugcuuugucc ugugaccuca auuuucugaa 60
 ggauguaaga a 71
 <210> 384852
 <211> 63

<212> RNA
 <213> Homo sapiens
 <400> 384852
 auuuucacug uauuguggaa gaauacagaa agaagaaaca cuuuucuaca gucacaggaa 60
 gau 63
 <210> 384853
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 384853
 cugcuugccc uccuccaggc ucucuccagc uggcaucccc caagaggaau gacugucuag 60
 auagagcuug ggaagggcac ggugg 85
 <210> 384854
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 384854
 uugaagagag uaguggaucu uccauaacgg aguuugagau cugagaaugg aaagacugcc 60
 ucuuca 67
 <210> 384855
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 384855
 uaagugucca uguguucua cccuuuagcu uccacuuaua agugagaaca ugugguauuu 60
 g 61
 <210> 384856
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 384856
 gccuuuggua aaugaccac agacauccag aguauuugga uguuggagga agucauuuuu 60
 cccuacagag gu 72
 <210> 384857
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 384857
 guuaucccag ugaauguaug gugaagguag ggacugcuua aacaaaaucc aaauauagua 60
 cucaaaacuc acuuuagcua acauccuga uggcauaac 99
 <210> 384858
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 384858
 auuccuggau uccucaccug gacauuauua aguaggucug ugguagggac caggaau 57
 <210> 384859
 <211> 130
 <212> RNA
 <213> Homo sapiens

<400> 384859
 auuugauaaa auuaagcccu uuauauauaa agaagguucu uggcaagucu uuuaaguuug 60
 augaaaaagu uuauugaacu uaaaagacuu gccagaacc uacuuuauaa agggcuuau 120
 uguaucaau 130
 <210> 384860
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 384860
 cucuggccua gaaaugaauu aacuaaaauu cacuuuauugc cgaaaggaua aagguaauaa 60
 uaguugcauu uucuaggcca ggg 83
 <210> 384861
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 384861
 ucuggcucu agguugaacu agauaccaca ugguuauuc auuacugaug agccaga 57
 <210> 384862
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 384862
 guaaaauaga auaacguggc uauccuuaaa gaugucacgu ugcuuuucug uuguac 56
 <210> 384863
 <211> 117
 <212> RNA
 <213> Homo sapiens
 <400> 384863
 uuguuuuuuuu uuguguuuuu gcaugucuug gucuuacuuu guccucuuaug ugucugcucu 60
 ccuccauuag ccaugugcaa aguuagauc ccaggaucug cuaccuuuca guuacga 117
 <210> 384864
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 384864
 ucacuauuac uguacugcuc uuaaccugaa caguggaacu cagucuaggu uaaagcaagu 60
 ggaguacgag aaguga 76
 <210> 384865
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 384865
 cuucgcaguc agguauuucu gaggaagaga cauaugaaac gcaugugguu uuucacauuu 60
 agagaaagug acgacuguaa gaag 84
 <210> 384866
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 384866
 acccaggagg cagagguugc agugagccaa gaucacgcca cugcacucca gccuccuggg 60

u 61

<210> 384867

<211> 76

<212> RNA

<213> Homo sapiens

<400> 384867

gagaaguaca cauuucuucc aaguaccaga aagauauaaa guguuuauca ggccuuugga 60

aaaaugaagu gcucuu 76

<210> 384868

<211> 64

<212> RNA

<213> Homo sapiens

<400> 384868

cugcuguagu aagucuuau guuuguagau cuugcaaugc agaaauagaa gacuagugca 60

gcag 64

<210> 384869

<211> 66

<212> RNA

<213> Homo sapiens

<400> 384869

uuugugacuu gcuucucaga auacaacaaa gguaauggaa uaucacuucu gagauuaggu 60

uacaaa 66

<210> 384870

<211> 85

<212> RNA

<213> Homo sapiens

<400> 384870

uggggaaagc auaaucuuuu caacaaaggg uauugggaau acuggguauc cacgugaaaa 60

agauugaaau uggaugcuua ucuua 85

<210> 384871

<211> 80

<212> RNA

<213> Homo sapiens

<400> 384871

gugucucugu ugccuaggcu ggagugcagu ggcgccaucu cgguucacug caaccucugc 60

cucccgguu caagcgauuc 80

<210> 384872

<211> 63

<212> RNA

<213> Homo sapiens

<400> 384872

gagguaugag cugagaaauc cuccuccuuu gagacaacug cucacuucu caguucugau 60

cuc 63

<210> 384873

<211> 70

<212> RNA

<213> Homo sapiens

<400> 384873

gacagcuguu guuccagucu uuuaaugggu auuuguauag caaacaaccu uggaagcugg 60

agauacuguc 70

<210> 384874
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 384874
 gugagcugua agaauugugc aaauuuuuu cuaacuucag auuccagaaa ugaguccaag 60
 uugguuga uauuuagcau ucuuauaaa ugc 93
 <210> 384875
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 384875
 cugcagaccu ugcgugugag uguuacagcu cuuaaggcag ugcaucugga guuguuuuu 60
 ccucccgug ggcucguggu gucacuggcu ucaggaguga agcugcagau cuucauggug 120
 aguguuacag 130
 <210> 384876
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 384876
 ggucucuugg uuagagcau uuagggccaa acugcuggca ugguugaccc uaagcuggag 60
 auu 63
 <210> 384877
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 384877
 auugugaaua gugcugcaag aaacauaugu gugcaugugu cuuuauagca gcaugauuuu 60
 uaau 64
 <210> 384878
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 384878
 uccaagugua ugcaugugug ugugugugug ugugugugug cgugucaugu gcauacauuu 60
 ggg 63
 <210> 384879
 <211> 106
 <212> RNA
 <213> Homo sapiens
 <400> 384879
 gaagacaugu aaagaaaua gaaaguguga ccauacuug ggaggaaaa gcaguauuu 60
 gaaacuuuug aguaggcuu uauuuugguu uuauuagaua gacuuc 106
 <210> 384880
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 384880
 ucuagauga guauaaagua guucccagug cugguugcac aucuacuua ucucaga 57
 <210> 384881

<211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 384881
 cugggaaauu uaaguuugca gauccacac ucaccugaa uccucacuca gggugggguc 60
 aggaaucugc auuuuaacua gucgcg 87
 <210> 384882
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 384882
 uuguuuuacc acuagcuug cagagacuug uuaggaauuu acagcuugug auugcuucac 60
 uuuuuuggaa auggcucuaa gguuucaaac aa 92
 <210> 384883
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 384883
 ggcuuuugag aagguuaauu agauuugaag gcggaggaag cagaagucaa ggaggccuuu 60
 cagauggcu 69
 <210> 384884
 <211> 115
 <212> RNA
 <213> Homo sapiens
 <400> 384884
 uguaaguugu auuccuaggu auuuuauuuu cuuuauagca auuaugaug ggaguccacu 60
 cauaauugg uucucuguuu auuuuuggug uauaagaug cuugugauuu uugca 115
 <210> 384885
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 384885
 ucaaguuggg aaacuggggg cuuaugggaa cccuuucca uacugucaaa uagauuuccu 60
 ggauuga 67
 <210> 384886
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 384886
 uccagaaccu gugacuugu uaccuuacac aucaaaauaa uuuuucugau gugauuaguu 60
 aagaugcuua uaaugga 77
 <210> 384887
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 384887
 agucacaugc cagcacaccc agcuacuua uuuuuuauau agagaugggg ucuggcuau 60
 uugcu 65
 <210> 384888
 <211> 93

<212> RNA
 <213> Homo sapiens
 <400> 384888
 ugcugagucu aaugguaauu auguuuugca uucuuugaaa aaugccaca cugcuuuuca 60
 cagcggucga acuaauuugc auuuccacca gca 93
 <210> 384889
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 384889
 gaggcgggag gaucuuuga acucgggagg cggagaucgc agugagccaa gguggcacca 60
 cugcacucca gccucgugga cagaaacucu aucuc 95
 <210> 384890
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 384890
 auuuucugcc agugggaug uaaaggcuuc auccuuugua uguaaccauu uggcaaaagu 60
 <210> 384891
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 384891
 ggaaggccuu gccgaaggau gccaccaac cagcaucuaa cggacauggc auuuuuggca 60
 augccuucu 69
 <210> 384892
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 384892
 agagcaauau uuuuggugca ggagcugacu caucagauua gcagccucuc aagauugaug 60
 auguuucugc cuugccuauu ccucu 85
 <210> 384893
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 384893
 guuucuuuug gguugacuuu uagggcuguu uugauucugc aaucuaauca ucccagaaga 60
 aaau 63
 <210> 384894
 <211> 105
 <212> RNA
 <213> Homo sapiens
 <400> 384894
 gggaaaagug caguauuuga gugggagugu cccguuuuuc cagguacagu cugucauggc 60
 uucccuggcu aggaaaggga aaauccccga ccccuugcac uuccc 105
 <210> 384895
 <211> 56
 <212> RNA
 <213> Homo sapiens

<400> 384895
 guuuuauuau agcaggguca uugauaguuc guggugauca uuguuguggg uugaau 56
 <210> 384896
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 384896
 ccuaaggcag uagccugaau aauuucaug uauuggauug uuugguuucu gucuuuacca 60
 agg 63
 <210> 384897
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 384897
 cugcucuuga acccuguuuu cuguuguuuu agauguuuu caagacaaca ccugcacagc 60
 cgaacauaga ccuuauuag uag 83
 <210> 384898
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 384898
 ugagacggag uuucacucuu guugcccagg cuggagugca auggugcaau cuccgcuca 59
 <210> 384899
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 384899
 cuuaggacuu ggggagugug ugggacccag ugugagcaac uucucuagag caaugccauc 60
 gcauggucuc caggcagcuc cccaugcuag ucuuagg 97
 <210> 384900
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 384900
 guuuuuaguc cucugaaaau cuauaauuu cuauaauuga gagaucggag ggauuaaaaa 60
 u 61
 <210> 384901
 <211> 107
 <212> RNA
 <213> Homo sapiens
 <400> 384901
 gauaacuuc aacuguuaau ucaaauaccu uuuaggggaa cguucugaag uuuagacuuu 60
 agaaucuccc cagaauaggu uuuguguguu uuguucuucu uguuguu 107
 <210> 384902
 <211> 107
 <212> RNA
 <213> Homo sapiens
 <400> 384902
 uuuuugauug uccauacuua ggcugccgcu augcauguau aguggguaga agccagggau 60
 gcuucuaaac aucuuacaau gcuaagggua gucuccugca acaaaga 107

<210> 384903
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 384903
 aaugcuuugc uuucaaugca uugguuuucu auauaaguau uagauucuaa auucaggugu 60
 uauaggagcca aacuacuagc aaucucugaa agcuucucau u 101
 <210> 384904
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 384904
 guauuuucuag uucuagaucc uugaggaaucc accacacugu cuuccacaau gguugaacua 60
 gauuac 66
 <210> 384905
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 384905
 gagaggucgu auaugauuuc ugguuucaaa uaccugaaga agucauuaga cuuuuc 56
 <210> 384906
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 384906
 auauauauau auguacacau acauauaugu guguguauau auauauauac acacguaugu 60
 gugugugugu gugugugugu gu 82
 <210> 384907
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 384907
 agaguaguag gaugaaugga cuccagaaua aaauagguuuc cucuccuucu acucu 55
 <210> 384908
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 384908
 uccuuucacu ggaauuuucu ugguuagggg aaauaggcag uguaaucuu uuuccugucu 60
 gaccucaacc agggguaaac uaaaagga 88
 <210> 384909
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 384909
 gucagccugu cggcuccuuc auucuggcca cacaucacaa caguccauga augcagcagu 60
 gacagggcug gc 72
 <210> 384910
 <211> 55
 <212> RNA

<213> Homo sapiens
 <400> 384910
 cuucaccucu aggcuaauau gagucuuuga agcuuugaua uuucuggaag uggag 55
 <210> 384911
 <211> 108
 <212> RNA
 <213> Homo sapiens
 <400> 384911
 gguggagcuu aacucucaug aauguauuuu gagggccuca uaccugauuc uggccuaacc 60
 uuagagucac augaggcccu ucauuaaaac gugauagaug cuuccacc 108
 <210> 384912
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 384912
 ugacauaggug gcacaugcgu guaguucagc uaccugggau gcugaagugg gaggaucacu 60
 ugagcccagg aguuugaggu ugcagugagc uaugauca 98
 <210> 384913
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 384913
 gaaggauaug gagucuugau gauuuucaa ugaacucauc ugaauucua gggucuucuu 60
 ccuuc 65
 <210> 384914
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 384914
 gaguuacaca guugguaggg gcagagccag gugacaggca gucugacccc ugugcugugg 60
 acuc 64
 <210> 384915
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 384915
 ggagugcgag ugcucagccc auguuagcau gcauacuuau uuuuuaaggu guauguuguc 60
 cauggaugcg uaacagauuu ccucagugcu uc 92
 <210> 384916
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 384916
 gaggcaggag aaucgcuuga acccaggagg cggagguugc agugagccga gaucacgcca 60
 uugcacucca gccugcuga cagugugaga cucugucuc 99
 <210> 384917
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 384917

ucagguaucu uuauagcaau gccccacucc ugauaccaau uuucuguguu aggcauucug 60
 gcacugcuau aaggaaauac cuga 84
 <210> 384918
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 384918
 aagagaaggg auuucuuuuc caagacuagu cuauaaaaag acuguggccu caucuugggu 60
 ggauucauuc uuucucuu 78
 <210> 384919
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 384919
 uuauugcaga gccugcuuug uaagaccugc uuacuaccuu gcagcacagu agguuugcaa 60
 uaa 63
 <210> 384920
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 384920
 gucauuuccu gucaguuuuc acguuucgua uucuggaguc ugaacuggac aaugac 56
 <210> 384921
 <211> 114
 <212> RNA
 <213> Homo sapiens
 <400> 384921
 cugaccaugu cuucaggcag gucaugaaga guuaguguga gguugaaaau aauggaaaug 60
 gggaccuuuu gaccacaacc cucucugguu cuucauaguc cucugaggcc ucag 114
 <210> 384922
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 384922
 guuggguaag aucugaggcu aggauaggcu gauucuugga gucaguaaac uucagcuucu 60
 aaauagugcuu agc 73
 <210> 384923
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 384923
 cagacuaugc cucauacac ugucaucaug guagugauga caagugauua aggcauauuc 60
 ug 62
 <210> 384924
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 384924
 aguggcaagg ggaggguguu uaagagcaga ggaguggcag gucugauuug uaguuuugaaa 60
 gcuccucug gguacu 76

<210> 384925
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 384925
 acuucauagc aaagagcaua aaagucauca gucagugacu agguaugcua uuuauuagaa 60
 gu 62
 <210> 384926
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 384926
 accucacagg gcugguaucu cacauauuca guagguuuug gggggaaagc uauacuauuu 60
 augaggggag ccaagcacau gcaggu 86
 <210> 384927
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 384927
 ccuggcaaau ugcauucaga uuuuaaauga aauauuugag caugcagauu gccagg 56
 <210> 384928
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 384928
 cugcgaacug aacuggucuu uggaggagga ggguucagca aaauuuaau uacagguugu 60
 cuguccugcu uuuaauggcu aggcucugca aacguag 97
 <210> 384929
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 384929
 guuguuuguu uauucuaagg ccugauucuc agaaaggaaa uggucauaga gcaagcaaac 60
 agc 63
 <210> 384930
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 384930
 aaugaccuaa uuuggaaaga ggaucuugc agauguaauc aaauugaau uaggucau 59
 <210> 384931
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 384931
 gcuaaaggga augugguagc ugguuugauc gucuauccag accacuuaaa uuuuccuaua 60
 ucagc 65
 <210> 384932
 <211> 56
 <212> RNA

<213> Homo sapiens
 <400> 384932
 gagauggagu uucacuucgc ucuuucgcca aggcuaauagu gaaguggcuc gaucuu 56
 <210> 384933
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 384933
 gcuagguugg ggaaguucuc cuggauaaua ucuuggagug uguuuuccaa cuuggu 56
 <210> 384934
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 384934
 ggagugggcg ggaggccugc acguggggac agucccucag ugcacaaccu ccccccgcu 60
 cu 62
 <210> 384935
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 384935
 auuuuugguu gucagcacua ggggcaggua uuacuggaag cuauuggguu gacaccaagg 60
 au 62
 <210> 384936
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 384936
 aaaaggcuag cuaguaacag aaauaggaug aagacguguc ucuugcucug aguacagcug 60
 uuuuuu 66
 <210> 384937
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 384937
 gggcacugcc aagaaguguc uaagcaggag gugcuguggu ccagucugca cuucggagac 60
 auucucuugg cauagccu 78
 <210> 384938
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 384938
 cucacuagga aguaaaguuu guaagcccaa ggccaauaug cuaauuuuua guggg 55
 <210> 384939
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 384939
 gugauguguu ucaacagcuc cuuuccuuua acauuguuag gugcuauuuu acauaucau 59
 <210> 384940

<211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 384940
 cuauuugguu ggugaaaaaa guaguggcaa aacccgcau gacuuuugca ccaaccuaau 60
 ag 62
 <210> 384941
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 384941
 uuauaacugg ggaguuccuu gaauggaaau auguucacag uggcugcuua auuguga 57
 <210> 384942
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 384942
 guuccaacca gagggcugug acuagacuug caagguugca gggcgauGCC auugcuacca 60
 cagucaguac acauggaggc cacacugagc gggac 95
 <210> 384943
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 384943
 ggaacaguuc ucucuucuuc aaauuucuga aauguuuga gaagaauuag cucuucc 57
 <210> 384944
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 384944
 ugguuuuuau uguugguucu guuuauuguga uagauuacau uuauugacuu gcauaaguug 60
 aaccagccuu gcaggcca 78
 <210> 384945
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 384945
 cugagauaa uucuaggugu cauaucagg agggucuugu agauacacuc uacuaaggac 60
 acuggacuuu uaucuuag 78
 <210> 384946
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 384946
 ccuguugugc uagguuuuuau ccuuugucag gugggucugu uuccaucuug aacuuaguca 60
 acagg 65
 <210> 384947
 <211> 79
 <212> RNA
 <213> Homo sapiens

<400> 384947
 gagucuugga uuauaugga auauuuggag agggaguuca gacucagauc uaagaauuuc 60
 uacaguaauu uaacaucuc 79
 <210> 384948
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 384948
 aagcuucugg cauuuucucu gcuugcacuc acuuucuccu guugccuugu gaagaaggug 60
 ccugcuu 67
 <210> 384949
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 384949
 uuuugcgaug gagucucgcu cuguugccua ggcuggagug caguguggca aucuaagcuc 60
 acugccuggg caacaagagu gaaauuccau cucaaaa 97
 <210> 384950
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 384950
 caggguggau uuuaauuuuaa uuaauuaauu uauuuauuuu uuuauuuuga gacggagucu 60
 cacucug 67
 <210> 384951
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 384951
 uuuuccaaga auuagccaga aauuccaugu cacccauucu ggucaguagg auggaagaaa 60
 cgauuuucug gaaguucug gaaaa 85
 <210> 384952
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 384952
 ggagucuugc ucuguugccu aggcuggagu gcaguggcau gaucucggcu cacugcaacc 60
 uccgccucac aggguucaag agauucucc 89
 <210> 384953
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 384953
 ggagaauugc uuaaaccag gaggcagaag uuguggugag ccgagauugu accaucgcac 60
 uccagccugg guaauaagag caaaacucc 89
 <210> 384954
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 384954

gguguauacc uucccugugu uaugguuucu aauguccagg gcggaagagg auauuacucc 60
 caauaucgca gggggcguac acc 83
 <210> 384955
 <211> 123
 <212> RNA
 <213> Homo sapiens
 <400> 384955
 cucccaugca ugcaggcccu gacuggggcu ggcugaguca gucuguccug ugcugagcug 60
 ugggccagcc agcgagaggg cagagcuggg guccugggag agggugucca ugcagaugg 120
 gag 123
 <210> 384956
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 384956
 aucagaaucu cuugagagug uuccaagugu cuucauuua aacaauuuu cuagaauuu 60
 uuggu 65
 <210> 384957
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 384957
 gcagcuuaaa guguuguauc uccauuugca uauaaccuga auacaaugc aaaucaaugc 60
 auauuuuaag uugu 74
 <210> 384958
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 384958
 ccugagcaau auagugagau cuugucucu aaaagaaaga aaaguuguua uacuuuauug 60
 uuuagg 66
 <210> 384959
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 384959
 aaggguacgc uugagaccuu gaggaguuuu uuacaccgac uuuggagcuc guuuuugcug 60
 acucu 66
 <210> 384960
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 384960
 uagaauccu gguguuggcc agaaucucu ccuauagag ugacuggcac cauccaggug 60
 ucucua 66
 <210> 384961
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 384961

augaugaacu gucuuacuac ucacugaagg cuuucagaga aagagcaaga cagucaucau 60

<210> 384962

<211> 59

<212> RNA

<213> Homo sapiens

<400> 384962

uuggguuggc uguuuccccc aagugaagau cauugacucu cuaaagcugg ccaacucuaa 59

<210> 384963

<211> 90

<212> RNA

<213> Homo sapiens

<400> 384963

caggcaagaa ggggcugggu gaggaaugac cccguguggu ccuauggcca ugucuccauu 60

ccuucacucc cuaagaccgu ucuugcucug 90

<210> 384964

<211> 84

<212> RNA

<213> Homo sapiens

<400> 384964

ggagaaucac uugaacccgg gagguggagg uugcagugag ccgagauugc accauuguca 60

ccugggugac aagagugaaa cucc 84

<210> 384965

<211> 56

<212> RNA

<213> Homo sapiens

<400> 384965

ggaucaugua caacggugac acgugccaau cucauugcau gguagucaca ugauuc 56

<210> 384966

<211> 75

<212> RNA

<213> Homo sapiens

<400> 384966

agaugaguug ugcuugcugu guucuaugcc agguguuaag uggacaggaa cugagcaagc 60

acugaggauu cgucu 75

<210> 384967

<211> 59

<212> RNA

<213> Homo sapiens

<400> 384967

aaguuccuug uagaugcugg auauuagacc ccugucagau gugcaguug caaaaacuu 59

<210> 384968

<211> 55

<212> RNA

<213> Homo sapiens

<400> 384968

ugaguauuuu ccaugugcca ggaacuguuu caagcaucuu gcacauguga acuca 55

<210> 384969

<211> 67

<212> RNA

<213> Homo sapiens

<400> 384969
 ucucuagaga gccugguguu cacgcccagg acaagcccug gggaaaugag agccaagcuc 60
 cugggga 67
 <210> 384970
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 384970
 gugcugcugg aacauauuau uuuuguucu aaaauggaca agacuucuug uauucuaguu 60
 cac 63
 <210> 384971
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 384971
 cuuggauaug ucuuuauca gagugugaaa auggacuaau agaguaaaau uguauuagua 60
 gaguggggcg cugcugaaaa gacauccaag 90
 <210> 384972
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 384972
 aagugggagg aucucuugag gccaggaguu caagacgagc cuuggcaaca uagugagacc 60
 cccauuu 67
 <210> 384973
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 384973
 ugagaugagg ucucacucug uugcccaggu uggaauacag ugguguaguc ucagcuca 58
 <210> 384974
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 384974
 uguuggcuau ggauuuguag uacaugguug auuaacauaa augcaaaaau ugucaccaaa 60
 auacuaucua accaaauaca aca 83
 <210> 384975
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 384975
 uggggaaaca gaggcugggg cugggugagg gggugggaag cagggagccu uccacugcua 60
 uguuuucccu ccuauucuag ggcucugucc uccca 95
 <210> 384976
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 384976
 uacagguaca augugcacua uuagggugau aguuaacua aaagcccaga cuucaccacu 60

gcacaaugua ccugug 76
 <210> 384977
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 384977
 uuuuuuggcu uacaguucug guggagaggu aagugaaguu uaccaaagca gugaauuguc 60
 auuaagcuag agga 74
 <210> 384978
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 384978
 accuugucac ggagauaugg auucggaugu guucccacgg ucuccaauuc cuaguuccau 60
 gauagaaggu 70
 <210> 384979
 <211> 122
 <212> RNA
 <213> Homo sapiens
 <400> 384979
 gaaguuuccu cagcuggggag gggaaggaca uggaguguaa uauugagagc ugcagcugug 60
 uguuuggcua gggcuuccac ugcagcucc auaucaacuu uggcugccug ugaggaaau 120
 uu 122
 <210> 384980
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 384980
 ggggccuagu ggaagguaau ugguuauga gagcaaaguu uucauuauug gguuagcuuc 60
 agcccc 66
 <210> 384981
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 384981
 gguccuuugu guggccuugg ccuggcauug accccugcuc cugaccugug uccugccaug 60
 gccugggccc ugccaugac c 81
 <210> 384982
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 384982
 ccuagaaugu auaaaaccaa gcuguagccu gacaccuugg ucacauguuc ucagg 55
 <210> 384983
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 384983
 uccccuucc cagcuguguu gucugaaguc agaggcucua cuccugagua gucauuacag 60
 ccaaggggga 70

<210> 384984
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 384984
 uuuuuuauuu ccuccuuuag uuuaauugaa aauuuuauuu gaacuuuuug aggaagagaa 60
 gga 63
 <210> 384985
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 384985
 guuuuuuuuu cagaugcaug accuuuuuagc aauuuuauuu uuuuuuuuuu gcccuuuuuag 60
 guuuuuuuuu uuuuuuuuuu 80
 <210> 384986
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 384986
 aagcaggugu gggaggagaa uuuuuuuuuu ggccuuuuuu uuuuuuuuuu cagccuuuuu uuuuuuuu 56
 <210> 384987
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 384987
 guuuuuuuuu uuuuuuuuuu uuuuuuuuuu uuuuuuuuuu uuuuuuuuuu uuuuuuuuuu 60
 uuuuuuuuuu 62
 <210> 384988
 <211> 125
 <212> RNA
 <213> Homo sapiens
 <400> 384988
 uuuuuuuuuu uuuuuuuuuu uuuuuuuuuu uuuuuuuuuu uuuuuuuuuu uuuuuuuuuu 60
 uuuuuuuuuu uuuuuuuuuu uuuuuuuuuu uuuuuuuuuu uuuuuuuuuu uuuuuuuuuu 120
 uuuuuuuuuu 125
 <210> 384989
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 384989
 uuuuuuuuuu uuuuuuuuuu uuuuuuuuuu uuuuuuuuuu uuuuuuuuuu uuuuuuuuuu 60
 uuuuuuuuuu uuuuuuuuuu uuuuuuuuuu uuuuuuuuuu uuuuuuuuuu uuuuuuuuuu 97
 <210> 384990
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 384990
 uuuuuuuuuu uuuuuuuuuu uuuuuuuuuu uuuuuuuuuu uuuuuuuuuu uuuuuuuuuu 60
 uuuuuuuuuu uuuuuuuuuu uuuuuuuuuu uuuuuuuuuu uuuuuuuuuu uuuuuuuuuu 69
 <210> 384991

<211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 384991
 guaaucucag cuacuuggga gucagaggca ggagaaucac uagaacccag gaggcagagg 60
 uugc 64
 <210> 384992
 <211> 108
 <212> RNA
 <213> Homo sapiens
 <400> 384992
 ccugcuagag cugccuuaaa ugacuacaaa cuugcuggcu uaaaacaaua gaaauguauc 60
 aucucacugu uuuggaggcc agaaguccaa agucaaggca uuagcagg 108
 <210> 384993
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 384993
 auugugaaua gugcugcaau aaacauacgu gugcaugugu cuuuacauca gcaugauuuu 60
 uaau 64
 <210> 384994
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 384994
 aucauauggu uuuugucguu gguucuguuu auaugcugga uuauguuuau ugauuugcau 60
 auguugaacc agccuugcau cccagggau 89
 <210> 384995
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 384995
 guaucuuuau ggcagcaccc cacucuacug guaccaauuu acuaauuuag uuuguucuca 60
 cacugcugau aaagaugc 78
 <210> 384996
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 384996
 ucagcaugua uugugugcuc aaugaguauu uauuuguuga acgggugaau gaauggguga 60
 auacaugaau gaauaccugu uga 83
 <210> 384997
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 384997
 caucuugcau aucauguuau gaggcucuag auguuuuua aucuuuuuau cuggcuccuu 60
 uugacaugc uccaug 76
 <210> 384998
 <211> 69

<212> RNA
 <213> Homo sapiens
 <400> 384998
 gagccaugua gaaugaaccu caaaaauguc caccugcggg acaaaagaaa ggagcauuua 60
 cauuggcuc 69
 <210> 384999
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 384999
 uuucauguca agugacuaga auaugaauuu uaauaauua cuaugaaau agaaaaugug 60
 auagucacag auuauggaa 79
 <210> 385000
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 385000
 guaggcacug gcucagcuua ucacuuuggu auugugagag ggaagagcau ggccaugucc 60
 uac 63
 <210> 385001
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 385001
 uggacugcag ugcagcuguu aggcugaaa uaaacuugug agccuggaga aaagcugcag 60
 uuca 64
 <210> 385002
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 385002
 cuguugccua ggcuggagug caguggcaug aucucggcuc acugcaaccu cugccucca 60
 gguucaag 68
 <210> 385003
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 385003
 uuuuuauca gcaugaaa acggacuacu acaguaauu gguaccagua aaguggggug 60
 cugcuauaaa ga 72
 <210> 385004
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 385004
 ccagacuaag aagccuuuu uacuuuuuac uucuguuuca guaaguauua agacuaagag 60
 gcuugugguc ugg 73
 <210> 385005
 <211> 95
 <212> RNA

<213> Homo sapiens
 <400> 385005
 gggcagggca uuuucacuuc uuuugugauu cuucaguuac uuaggccac cugggcguau 60
 augugcaagu cacaggggac gugauggcuu ggcuc 95
 <210> 385006
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 385006
 augugguagg cccaugaguc auucaucuug uaaccuucan ggcuuagcac agugccugcc 60
 acan 64
 <210> 385007
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 385007
 gggaacaggg caggccaacc cugagucaug agucuagaaa gcugugucu ugaanaucua 60
 gcaacaagug gccaggcgug guggcucaug ccuguaaucc c 101
 <210> 385008
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 385008
 gccuuuuguc cuggguuccu gaagcagcuc aagacagcuu cagagcacua aagguaaaag 60
 gc 62
 <210> 385009
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 385009
 cuucuucgug gauggcuguu ccugggaguu cuagcuccuc acuagaugcu caugagucag 60
 ccaguaugag agg 73
 <210> 385010
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 385010
 gccuggagug cuggaaggag uuuucuaggu uuucuuguuc uaccucuag uuuucaacag 60
 gc 62
 <210> 385011
 <211> 113
 <212> RNA
 <213> Homo sapiens
 <400> 385011
 uccuaauugu gucaggaaga aagaagagcu acggaguggu acaagguacc ugcuuuaacu 60
 ucagaaacag guacuuuccc aaccuacug ggcuccacu gucuacuaa gga 113
 <210> 385012
 <211> 75
 <212> RNA
 <213> Homo sapiens

<400> 385012
 uaagguugaa agcuacagga aaguauuuuc acuaacaaag ggugaaaaua auguaaguau 60
 uuuuaaaaac ccuug 75
 <210> 385013
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 385013
 gggaagagua aaguaaugga guuauuuuau gagauuaaag uuuaauuguu aucagcuuaa 60
 auagccuauu aaaauuacau uuccu 85
 <210> 385014
 <211> 108
 <212> RNA
 <213> Homo sapiens
 <400> 385014
 caaaaauagc gagguagagc agaugggaga aaauauuau aguuuguuaca uuaagugga 60
 gggacuagag cugaucaugu uacuguuuuu ucuacuuuuc uguguuug 108
 <210> 385015
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 385015
 uuuggagcag aguguggagu aggaaggaaa uguuaaaaag uauuaagaug ugaaguuuua 60
 uccuuuuuuu cuacaaacu uucuguuuua aa 92
 <210> 385016
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 385016
 cuuaccuuug agauagaggc cugagggggac agccggggccu uaggcagugu cagaggugag 60
 <210> 385017
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 385017
 gucauuauau cauugccaug gaaagggggug gugacucucc gguguugcca uggcaauggu 60
 aaacugac 68
 <210> 385018
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 385018
 acucaaggug aauguuacuc aguaaucaau guugagcaau auucuacuau ugagu 55
 <210> 385019
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 385019
 uacaugcauc caugugaaga gaccacaaa caggcuuugu gugagcaaug aggcuguuuu 60
 uucacuuggg ugcaagug 78

<210> 385020
 <211> 107
 <212> RNA
 <213> Homo sapiens
 <400> 385020
 gauaguugag aaaauggaau gucaauguag ucuuuuauua ugagugaaau ugugcuuuug 60
 uuucagguau uuaagggccg uuucacuuuc auuuucuuug gucuauu 107
 <210> 385021
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 385021
 aaauacuuga agaucucuuc caaaccugaa auugugugua ucacagacau ugauggaagg 60
 caucugcauu auu 73
 <210> 385022
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 385022
 ggagaaucgc uugaaccugg aggcagaggu ugcaguaagc ugagaucaug ccauugcacu 60
 ccagccuggg ugacagagug agacucc 87
 <210> 385023
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 385023
 aggcuaauga uauaaauucag guaaaagaaa augugaccuc aaucuguca auggcuu 57
 <210> 385024
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 385024
 uugucaucag cuuaagagcu uaaucugaug uuaucagcuu aagagcuuaa ucugauguua 60
 ucagcuuaag agcugucaga cgg 83
 <210> 385025
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 385025
 guggcaugaa agcagauacc accuugccuu uuugcaagu ugaguucuuc cuaucaucca 60
 c 61
 <210> 385026
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 385026
 augauuaaca ccauuuuucu gcagccuua uacuuaugua gaugguuua uggaugguug 60
 auuau 65
 <210> 385027
 <211> 55

<212> RNA
 <213> Homo sapiens
 <400> 385027
 gaugcugaau ggcacuuagg gcacagcuuc cguucaagug cauugauuca guauu 55
 <210> 385028
 <211> 111
 <212> RNA
 <213> Homo sapiens
 <400> 385028
 gaacuuuccc acagaacaua aaauaaaugc acgcuaccca gcuagauuuu gguguuagaa 60
 aucugugcug caggagucug cauggcuuuu ugaaaugauc ugagaaaguu c 111
 <210> 385029
 <211> 107
 <212> RNA
 <213> Homo sapiens
 <400> 385029
 ugcuggagau uuuaauaggau gguucuuggg uugauugaua augccaaagc agcagagagc 60
 uuaaauggca uucuucuguc agccgaggca uuugauaaau ugaggca 107
 <210> 385030
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 385030
 gcugacacuc cugaucacua caccaaaaug uguuaccauc auuacagcau gugcuuuugg 60
 ugagagauuu caauagccuu cagc 84
 <210> 385031
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 385031
 augaacacca gcaggugugg uuuucugggg ccaagggagg caucuugaa gacuaccuac 60
 cauacuuguu aaucuu 77
 <210> 385032
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 385032
 aucugagcau auugugauac cuaaaagcaa aagcauuugu uaucuuguau gccagau 57
 <210> 385033
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 385033
 guguuauua ugguaaaauug augaugauag acuuuuuuu agcugacaga gccacugagc 60
 aaaguucuuu uuauggucag ggaagauac 89
 <210> 385034
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 385034

ugagaucgag uuucgcucuu guugcccagg ugggagugca auggcgcaau cucggcuca 59
 <210> 385035
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 385035
 cccacauaaa uguucuggcu cuuccaagga ccccagcagg caucuucuu agcagaacaa 60
 auguguggg 69
 <210> 385036
 <211> 108
 <212> RNA
 <213> Homo sapiens
 <400> 385036
 caccugcauu gcccugaacc agcuggcucg uguuuucugu ccaguuccug cugguaggca 60
 aggcuggggcu gggcagggcu aaugcugggg cagaaggcuu uccaggug 108
 <210> 385037
 <211> 106
 <212> RNA
 <213> Homo sapiens
 <400> 385037
 uuugcuaaug uuaaggaugu gugcuuguga cacagccuca ggagguacua augaccugug 60
 cccaaggugg ucaggacaca acuucguuuc auacauuuga ggcaga 106
 <210> 385038
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 385038
 cuguagcagc cacacuugau aacuucgaca gguucccagu ugucaucuca uuggcugcuc 60
 uccacag 67
 <210> 385039
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 385039
 agugugaccu uauugaaaau aauguugcag auguaauaag uugagaugag gucauacu 58
 <210> 385040
 <211> 116
 <212> RNA
 <213> Homo sapiens
 <400> 385040
 ucccauuuuu uagauaagga agcugagguu caagaagguu aaacagcucu gccaagguca 60
 uacagauggc auuugaccuc uggaccucuc gaagcuuucu cucugcuaca ugagga 116
 <210> 385041
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 385041
 ccaaagggug uggauguuuc cuuauugaua ucaucaaaaga ucuaguguau caagaugaca 60
 aacuuugcuc ccuguugg 78
 <210> 385042

<211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 385042
 uaauauucac agggggagaa ggguaauaau cucccgauau cgcaggggggu guacacuccc 60
 ccugugaagu ug 72
 <210> 385043
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 385043
 cauaaaugag uagguguuuu auguuuaucc uuucccaugg gauucccaua augcuacuua 60
 uuuuauug 67
 <210> 385044
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 385044
 cugagaggga guuauucaca guguguacac caggggggcau cuuagaauuc ucccuaccac 60
 aaugugucu cauuag 76
 <210> 385045
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 385045
 ucaaucaauu gaagaaacaa aagcuuccag uauuuuuaua uggagugugu uaacuuuaca 60
 aguugauuga 70
 <210> 385046
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 385046
 uggcuggguc aaauugguauu ucuaguucua gauccuugag gaauccaccag acugucuucc 60
 acaauuguug aacuaguuuu uggucccacc a 91
 <210> 385047
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 385047
 ugccacaaca auugcaccag gcacuggaua ggaaaaaaua agaccaagau uuggccucug 60
 cucucaagau gcauuuuuga gaguggaggc uauaucuuac gcuucuuugc uaauccaugg 120
 ugcuggca 129
 <210> 385048
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 385048
 ucagaggcag aguacauuuu uucucugaug aagaucagaa guauugguau gcucuguugu 60
 uga 63
 <210> 385049

<211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 385049
 aaguauuagu agaugguauu auagguuucu guuccucuac acaguccauu uaaggaggaa 60
 aaauaguuuu ucuaauacca ucuuaaguga cuu 93
 <210> 385050
 <211> 111
 <212> RNA
 <213> Homo sapiens
 <400> 385050
 uucgugugug cauauugugca ugugagugca cagaugugca ugugugagug caugugugug 60
 ugcaucaggu acaugcaugu gugugcauau gugugcgugu gugcauguga a 111
 <210> 385051
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 385051
 ugcuuuuguu uuuuuuugag acagaguuuu ugcucuuguu guggagggga gugcaguggg 60
 gcgaucucag cucacugcaa ccucugccuc ccagccugaa gugauucucc ugccucagcc 120
 uccaagua 129
 <210> 385052
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 385052
 guauuucuag uucuagaucc uugaggaaucc gccacaccgu cuuccacaau gguugaacua 60
 guuuac 66
 <210> 385053
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 385053
 ggagaauugc uugaacacgg gaggcagagg uugcagugag cugagguccc gccacugcac 60
 uccagccucg gugacagagc aagacucu 88
 <210> 385054
 <211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 385054
 aaugcaagua uagagaaaua acugucaggu ucuggaaaac uguuguucuu accuuaacuc 60
 uucuacuucu uuauaguguu uuagaaugcu uggauu 96
 <210> 385055
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 385055
 gggguuccug ugauuguuag aaagugacau ucuuuacuua ucacaguuca ggaacucu 58
 <210> 385056
 <211> 64

<212> RNA
 <213> Homo sapiens
 <400> 385056
 uucaguuugc caguauuuua uugaggauuu uggcaucgau guucaucagg gauaguggcc 60
 uga 64
 <210> 385057
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 385057
 uaugguuagg cacauggacu uuggagcuac cuucccagg uucaaaucac aaucag 57
 <210> 385058
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 385058
 gguuuuuuguu guugguucug uuuaaugcu ggauuacauu uauugauuug cauauguuga 60
 accagccuug caucac 76
 <210> 385059
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 385059
 cuaagaugu uguaggagau gaugacaacc ucauugucac cagguaaggu gacuuuugau 60
 gguguuacca ucuuuacuag aaugcccuug g 91
 <210> 385060
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 385060
 augagauuaa uacacaucaa augcuggcaa caauauuggc ggcaguuuuu uucucau 57
 <210> 385061
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 385061
 cuccacuccu uucaugaagu cuuccucaca agaguagaau aaauuuuua auguaaggau 60
 ggag 64
 <210> 385062
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 385062
 ugaucauuu ggaggagguu gguaccaucu guuuggggguu cuuuuuuua aguacuaauc 60
 ucucugaauu uguca 75
 <210> 385063
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 385063

cauagaaggc agauuugcuc acaucucuuc cuagagugag cuaguuuuu ugcugug 57
 <210> 385064
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 385064
 uauauggcuc uuauuuuuu gagguauguu ccuucuuac cuaguuuuu gagaguuaau 60
 aua 63
 <210> 385065
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 385065
 caccuacau ucucuauaag ugcaugugug uuacauaaa ugcacagaaa ggauguggaa 60
 ggug 64
 <210> 385066
 <211> 104
 <212> RNA
 <213> Homo sapiens
 <400> 385066
 gaggcaggag aaucgcuuga acccuggagg uggaggcugu ggugagcuga gauugcccca 60
 uugcacucca gccugccugg gcaacaagag ugaacucug ucuc 104
 <210> 385067
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 385067
 acuucugccu agauuucaga ggauguaugg aaugccuga augucaaggc agaggu 56
 <210> 385068
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 385068
 gucuccgagc cguguggagc cgggcucuag uccugagcgc cuucugcuug gagau 55
 <210> 385069
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 385069
 ccucagccuu ccaaaguacu gggauuggcc ggguguggug gcucacgccu guaaucccag 60
 cacuuuggga ggccgagg 78
 <210> 385070
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 385070
 accaaacgca agugaugaca gcugacuccc uugcuauagu aaacucugag uaaauuuuu 60
 gguuuuuuu cauugugug gu 82
 <210> 385071
 <211> 78

<212> RNA
 <213> Homo sapiens
 <400> 385071
 ugguucuugu cguugguucu guuuauaugg uggauuangu uuauugauuu gcauanguug 60
 aaccagccuu gcauccca 78
 <210> 385072
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 385072
 cuucacauau guuuucauuu uuuucauccc aaucuauga ggcauuauuc ccaucuuaca 60
 ccuagguaua gcuguguaga ugauaanguu auaaaaugcu aacugggaaa aaaagucuug 120
 cuuauugaag 130
 <210> 385073
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 385073
 uguaaaauua auguauuagg uacacauuac acaguuuuag uacguaguaa gaauucuuuu 60
 agucauuuug auuguacuaa aauguuacua uauugaagu acuaagaaa ucaagugugu 120
 uaaguuuaca 130
 <210> 385074
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 385074
 uccagaguua ugguuuccug uguaaauacu agugagauua cuggucacau uggacuauca 60
 aguuuugga 69
 <210> 385075
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 385075
 ccagagucug ugccucaagc uaaagaagug aaagcuccuu ucauucuuuc auccagcuug 60
 aggaagagac ccugg 75
 <210> 385076
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 385076
 cgugaauuau gguaucucan uuuggauuug aaanguauuu cugaaucaca gauuugagu 60
 aucuguuua ug 72
 <210> 385077
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 385077
 ggaaaggggc aguggagagg gagugugugc uguagaggcu aagaccccau uugcacugag 60
 cccuucc 67
 <210> 385078

<211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 385078
 cugcuguuuu cuucugaaau guaaguuguc uagucuuccg uucacagggc uuuaagaaag 60
 cacagcuuag guuucauga uuuucaguua g 91
 <210> 385079
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 385079
 uuucagauuu uagauuugug gauuaaggau gcuuaaccug uaaguauaaau gcacauuccc 60
 aaucugaga aaucugaga 80
 <210> 385080
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 385080
 augguauuuc uaguucuaga uccuugagga aucaccacac ugucuuccac aaugguugaa 60
 cuaguuuacc gu 72
 <210> 385081
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 385081
 ucucccugac aagacuauac acuuuuugaa aaugagaca cuguauuuug ugucuucugu 60
 acuccuugag uagugcuagu cccaagggag a 91
 <210> 385082
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 385082
 aguauuucag ugaauuucag gucaagaguc agucaugauu uuugcccugc aguacauaaa 60
 uggcu 66
 <210> 385083
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 385083
 uauccacaag auggcugcug caugucuaca guucucuucu uccugugaag auguaagcag 60
 cagagacuau ccugggug 78
 <210> 385084
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 385084
 aagguaaaau uugacucucg cuuuggguca auaaaauucug auccauugcu caagagaagu 60
 caauaucuac uu 73
 <210> 385085
 <211> 80

<212> RNA
 <213> Homo sapiens
 <400> 385085
 guucucugga ggcagggacc auguugaguu ucuucacugu cauauaucca ugacauagca 60
 uggugccugc uacaugggau 80
 <210> 385086
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 385086
 gaacaucauc aggaauccag gacucaagcu ugucccugca agguccacugg agguuccuga 60
 aguuc 65
 <210> 385087
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 385087
 gugggguagg caauuccuag uggcugugaa gaaguagaua ggagccugcu accccac 57
 <210> 385088
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 385088
 gugguugaau gcucagugaa uguuggccac uacuguuuau auuaguagca guguggacau 60
 cauuaauuuu gauacaugcg acugc 85
 <210> 385089
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 385089
 uccaagaagc auaggguguu cuaguuaqua uggcugcaaa ucaaaauaua guagcaugaa 60
 acagccauuu guuaugcuca ugga 84
 <210> 385090
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 385090
 aagcuccua ggugguuuug augagcaggu aggcuaaga acuguuaccu uaucucaaga 60
 ccauuuuuuu uccugaacag cggagcuu 88
 <210> 385091
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 385091
 gccaggaug gagugcagug auacgaucuu ggcucacuga aaccacugcc uccugggu 58
 <210> 385092
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 385092

ugagaaugau gauuuccaau uucauccaug ucccuacaaa ggacaugaag ucaucacuuu 60
 ua 62
 <210> 385093
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 385093
 uuaugguuau ugacucugcc aucaguaauu cucucacguu gugauuccac aguguuccuu 60
 uguugugacu ggcaaagcca cauaauagcu auaa 94
 <210> 385094
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 385094
 cugugucucc ucaacucaug cucgagguca gaaauaggucu cgguacuuga gagagacaca 60
 g 61
 <210> 385095
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 385095
 uggggcaugu auugaggcau guaccaaugg ucugcagcau gcuggggccac uuacacacau 60
 gccucaguua uuccuca 77
 <210> 385096
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 385096
 gcgggcagag cucaaggcaa ggcccucagu uccuauagacu uguuuucugg ucugc 55
 <210> 385097
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 385097
 acguguaacu ucaaauggga agaucccuug uccuuccuga gaauagaguu gcaugu 56
 <210> 385098
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 385098
 cucuaaguag cagaauauca gauaauuuua auuuuuuuuug agacaggucu uacucuguua 60
 cccagguuag ag 72
 <210> 385099
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 385099
 aauguacuua uuugauuuua uaauaaccag gauauugaug ucuuugguga gggauaaaau 60
 ucauugguac auu 73
 <210> 385100

<211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 385100
 ugccaagauu ucaggaauua agauauuaac uagccucaua gauccugacu uuuugagca 59
 <210> 385101
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 385101
 cccgaguacc ugagauuaca ggugcuggcc acaccuggcu aaauuuugua guuuuaguag 60
 agauggg 67
 <210> 385102
 <211> 123
 <212> RNA
 <213> Homo sapiens
 <400> 385102
 cggcauggcu agcccuggga ggcuccuggg cuccuguggg acaaccaga cuguguccag 60
 uggguaacac ugucaugucu cacaggcauc cagagaaccc uggggcugag guaggugaug 120
 cug 123
 <210> 385103
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 385103
 uugagaugga gucuugcucu uguugcccag gcuggagugc aauggcacua ucucgg 56
 <210> 385104
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 385104
 ggucagaaaa gacacuugau augauucaa uguuuaaaau uguuaagaug uguuuugugg 60
 cu 62
 <210> 385105
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 385105
 uccguuguua uccaguguua cgauaaagug ugaugguaac auguuguggc agggga 56
 <210> 385106
 <211> 102
 <212> RNA
 <213> Homo sapiens
 <400> 385106
 ugaaaaaaua ugugcauaua ucaguguaug cuucuauuuu ugguaugugu guuuauaaau 60
 uagaucauag uguauauacu gcuuugcaac uugcuuuuuu ca 102
 <210> 385107
 <211> 120
 <212> RNA
 <213> Homo sapiens

<400> 385107
 guaacaucug ugucaucuca gcaaucguau cuguugauug uuuuucuugu ucaaguugag 60
 accuuccugg uucuuggcau gaagaauaau uuuugguuga aaggugaaca ucuugguuau 120
 <210> 385108
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 385108
 augccuuugu ugaccacuaa aauugaguuc cauuucaugc ucacaaaucu aguuggugau 60
 acagugcau 69
 <210> 385109
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 385109
 gagaagggau ucuugauaau agaguacuag gugauuuuug gcauguaaug cagaaguugc 60
 aagaaguggu aacaugaug caauuguuuu accugccauu uauuuacuuu uaugugagcc 120
 auucuucuu 129
 <210> 385110
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 385110
 ugcaaguuc cguccagccc cacugcccug ugagugcagc aggcaccaug gaaggacggg 60
 agcaugca 68
 <210> 385111
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 385111
 ugagauuga ggggccaggg gcagaugau auaguuuuga uguuucucc cuauaaaucu 60
 ca 62
 <210> 385112
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 385112
 auuacuccca auaucaacag uggguguaca cuccuccugu gauauuguuu guuauaucua 60
 agaaagaaga ggaugauuu acugucaua ucacagaagg uguacagccc cuugugaugu 120
 uguuucuaau 130
 <210> 385113
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 385113
 auguaaguag uuuauauuca augauuagua ucaguuggcc aagccagucu gugcuugauu 60
 auaugagugu gugugugugc gu 82
 <210> 385114
 <211> 80
 <212> RNA

<213> Homo sapiens
 <400> 385114
 ggguguuucu auaagacuag cagcugaauu gguugauuaa guaaaguagu uugcauugcu 60
 agucuggaug gggaucaucc 80
 <210> 385115
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 385115
 aucaccuuac uugcuucuga acugguugua gugccaggga uauaaauua aggugau 57
 <210> 385116
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 385116
 gcggccuggg ggagcagccu uagugucuuc cugcugaugc aaucgcuag gucgc 55
 <210> 385117
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 385117
 ccuccccaaa ugcugggauu acaggugcga ggcacuguga cuggccuaua auggcgaauu 60
 uuaacauaaa accugguaag uuaggccagg cgcgguggcu cacuccugua aucccagcac 120
 uuugggagg 129
 <210> 385118
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 385118
 ccucucaggu ccuacugug cuccuccgc agaugagaag gagacgccag ggccugggga 60
 gg 62
 <210> 385119
 <211> 103
 <212> RNA
 <213> Homo sapiens
 <400> 385119
 agguuuguua cauggguaua uugcaugaug cugagguuug ggcuucuaau gauucuaauug 60
 cccaaguggc aaauaguagua cccaauaggu aguuuuuca ccu 103
 <210> 385120
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 385120
 uuuuaaugua acugcaguag gacucauggg gaugggauua uagcauaagc cuugugaguu 60
 caauuguauu uuauuaaaa 79
 <210> 385121
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 385121

ugcacauucu gugauuucca agggucccag uggaaccucc aagcuguaaa acauggaguu 60
 uggagucaug gaggcagagg gaguuucuug gugca 95
 <210> 385122
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 385122
 ggcaaguaau acaggauuau uuuagaguag uuacuggaaa ggucuccuaa gugaauucau 60
 uguguuauau ugcc 74
 <210> 385123
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 385123
 uuuaucaaug gcuaugccug uagcaggacu ucccacuaau cuuuccaagu gcuaauuca 60
 ggcaggccau uuauaaa 77
 <210> 385124
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 385124
 ucgcuugaau cugggaggca gagguugcag ugagccgaga ucgugccauu gcacucuagc 60
 cugagcagca agaguga 77
 <210> 385125
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 385125
 gaggcaggag uaucgcuuga accuggaggc ggagguugca augggcugag aucacgccau 60
 uguacuccag ccugggcaaa aagagcaaaa cucugucuc 99
 <210> 385126
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 385126
 aaauucuauga gguugguauu acugucucua uuuuaagauc aggggcuuua agaaacuucc 60
 cuaggauu 68
 <210> 385127
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 385127
 uaaugucugu uucuacagug ggucuguagu ccuugucaug acaaaguccu accaccuacu 60
 gugcaaaaga gaguua 76
 <210> 385128
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 385128
 cccagcuugu uucucuaccu cacugugguu gaggugguau cuaagaugca cguugucugg 60

g 61

<210> 385129

<211> 70

<212> RNA

<213> Homo sapiens

<400> 385129

guauuucuag uucuagaucc uugaggauc accacacugu cuuccacaau gguugaacua 60

gcuuuuauugc 70

<210> 385130

<211> 103

<212> RNA

<213> Homo sapiens

<400> 385130

aggagagccua acaguguugu gauuaagagc acauguucug gguuucaguu ugagguggga 60

acuuguuugc uguguguucu ugagcccaca accuaaccuc ucu 103

<210> 385131

<211> 91

<212> RNA

<213> Homo sapiens

<400> 385131

ucauguuua ugguaaccuu gaccaauggc uucacuuuuu uggugauaau uuugucaggu 60

uuuggaauc agguuguugc agcuguauag a 91

<210> 385132

<211> 76

<212> RNA

<213> Homo sapiens

<400> 385132

auuguaaguc auugagucag ggaguaucug uuaauuuua cccuuuauga uauguauucc 60

aacucaugau cauaau 76

<210> 385133

<211> 79

<212> RNA

<213> Homo sapiens

<400> 385133

acaucuuuuu gcauuuugug aauauuguga uccagccaug uucacaggcc auuugggaua 60

aucacaaagu aaaacaugu 79

<210> 385134

<211> 56

<212> RNA

<213> Homo sapiens

<400> 385134

uaaagcuaca guauauggua uugcuauaau gcauauuga agauaaugug guauua 56

<210> 385135

<211> 88

<212> RNA

<213> Homo sapiens

<400> 385135

aacagaacuu gaaauuccag gaugcucacg gucuacagug uaaaauugcug cacuuuaagg 60

caucccuga gagcgauuuc uuucuguu 88

<210> 385136

<211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 385136
 gggacacggg caucugggac uuugguauc auggggaguc cuggaaucga uucaccaugg 60
 cuaccaaggg ucaacuguau ucu 83
 <210> 385137
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 385137
 ggaucaacuug agcccagguc aaggcugcag ugaguuauga uuacaccacu guacuccagc 60
 cugggugaca cagugagacc 80
 <210> 385138
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 385138
 uucacuuaau ugucuucugu gccauaugac aggcagauca cuuuaggagc aaugagagua 60
 gaa 63
 <210> 385139
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 385139
 auugagccua ggaggcagaa guugcaguga gcugagauug caccacugca cuccaggcug 60
 gau 63
 <210> 385140
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 385140
 ucuuugguaa uggaugucug auuucuaguu ggagacaagg caaccuag uaaaga 56
 <210> 385141
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 385141
 uucaggauuu uauuucuccu ucgcuauga agcuuaauuu ggcuggauau gaaauucugg 60
 a 61
 <210> 385142
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 385142
 caggguaca gauagcacua agggauucg gcauggcugu gcagcucuu cauggcauuu 60
 cugguccug 69
 <210> 385143
 <211> 67
 <212> RNA

<213> Homo sapiens
 <400> 385143
 uugaggaggu agucuguccc uuagcagagg uggagcgcug ugcuggguga uccacugccc 60
 uuuucag 67
 <210> 385144
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 385144
 cugacaggug ugagauaauug ucucuuugug guuuugauuu gaauuucucu aaauaucagu 60
 gagagcuuu guuucacaug cuuguugg 88
 <210> 385145
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 385145
 gccauuuucg gagaagaagg uucgagagca cacguugcac uguaauucc cuuuaaugag 60
 cucagcuuc uuuuucacga uggc 84
 <210> 385146
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 385146
 auauagacug cacguaaguc acagguuauu gguccuggaa aguacuugag uuuguau 57
 <210> 385147
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 385147
 gaagucuuuc agcagcaggu uguuuuuuuu ccauguaauu auaugguugu gagugauuuu 60
 <210> 385148
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 385148
 gaggugggug gauugcuuga gccaggagu uagaggcugc aaugagcucu gacugggcca 60
 cugcacucua gcuuggguga cagagcaaga ccugucuc 99
 <210> 385149
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 385149
 auauaangua cuucuuuugg uuauauggu aaaauacaaa acugauuagg gcaggagcaa 60
 guacggugug u 71
 <210> 385150
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 385150
 gucauugaau acagguaucc cuugcuauu gaauuacuu gguuucugag ucagggagcu 60

ugaguucagg uagaaaggga uaccuguacu ucucuguggc 100
 <210> 385151
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 385151
 guagucaccg agggcucggg ucagguccuc gcccacaugc uccgggcuuc cuggcacugg 60
 gccccguggc ugc 73
 <210> 385152
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 385152
 augguggaga gcagagaagg gaaauaagcu cucuugugac ucuuauaagg gcacuaaucc 60
 cauuuauagag ggcuccacca u 81
 <210> 385153
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 385153
 uuaccaccu ugcucaaugg cuaaaacaag cagugccuuu ugggcaaggu agguga 56
 <210> 385154
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 385154
 ggcuucuguc cagggucucg ggaauuuggc uuccauguca gggacgcuug acacaagcc 59
 <210> 385155
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 385155
 uccccccagg uuucaauaaa gcccagguua uugaagcugg guccuggaag agccugggag 60
 ga 62
 <210> 385156
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 385156
 uggcuggcua cauucacuug uaauaanguu ucugagauuc auacaagcug uagcacaugc 60
 ca 62
 <210> 385157
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 385157
 gaggcaggau cuugcccugu ugcccaggcu ggagugcagu gucacaacca uagcucacug 60
 cauucuugaa cuccugggua acagugauc ucccgcuc 99
 <210> 385158
 <211> 81

<212> RNA
 <213> Homo sapiens
 <400> 385158
 uuccuuuccu auauguguau auccuauuag uucuguccuu cuggagaacc cuaauauaga 60
 auguacagag aagaaaagga a 81
 <210> 385159
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 385159
 auguaugucu aaaacgggga ggcaugaaua auccacccccg uguuuagcau aucau 55
 <210> 385160
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 385160
 ucucacagca caacaccuuc uugcacuugg ccucacuuag ccuauaccuc uggaggagcu 60
 agaggggucag guucaggaaa aacugugaga 90
 <210> 385161
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 385161
 cugguuugua aaguuccuga gauuucuaaua auggggcucuc acaaaccagu auaggccag 59
 <210> 385162
 <211> 109
 <212> RNA
 <213> Homo sapiens
 <400> 385162
 aguaggcuua cuuuuuugau ccuccaguuu ucaagauaau gguuuuauuu cuugaagcug 60
 uaucagaug aaaaugucca aaggacuaaa gaaacugagu agggcuauu 109
 <210> 385163
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 385163
 uacuuuaauc uuuuuucagu uuuccaggua gccggucacu augagccacc aaggaaauug 60
 agaccuauaa gug 73
 <210> 385164
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 385164
 auugugagug gugccgcaau aaacauacgu gugcaugugu cuuuauagca gcaugauuuu 60
 uagu 64
 <210> 385165
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 385165

uguccauuuu uaugcuuauug gucaacaaag uauaggacagc cauguagaaa uaugagugga 60
 ca 62
 <210> 385166
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 385166
 gguuaugaua gguuaugauc caucuuggcu ggcuuugaac agucuagacc agucuugacc 60
 aguuaugacu 70
 <210> 385167
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 385167
 uuuauuuua ucuauuuugc cuuguuucag aaauggauuu aagguaagcu agaaagaugu 60
 aga 63
 <210> 385168
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 385168
 gcugucuuug guucaggcaa ggagcgcaaa ucugagacug caguguuccu uguggaaacu 60
 auggacggc 69
 <210> 385169
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 385169
 gggaguccug gugcaaguaa uuggcgagga guuuagacaa uugugcaacc uggaugucuu 60
 ugccaugcau gugucaggggu ugaacacuuc c 91
 <210> 385170
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 385170
 caucuccuag ucaaauaguu aaugaucugu uuuaaaaaca acaaugggag aucauuuccu 60
 auuugaaggg aauuuagagg ug 82
 <210> 385171
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 385171
 uuugcagaau gcuuuuau cuuuuucucu ggagaaaacu aaucuucggu gaguagaugg 60
 guuaaagucu aaaauaugua ag 82
 <210> 385172
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 385172
 uuauauauag agggaguaug ggagccccc aaagggacau uugcuuaguu uuauguguaa 60

<210> 385173
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 385173
 ggccauguuu augugcuugc aaagcuuggc ugcggggaga gaucccaggc acgcuuggga 60
 gacacacugc auuugcc 77
 <210> 385174
 <211> 107
 <212> RNA
 <213> Homo sapiens
 <400> 385174
 uguccuggag cccugcacc ugucuccaaa ugguaucgcg ugugccgcca ggacgcgcuu 60
 cacuggcagc augggugccu uugugaagau ugugaggcgc uaggaua 107
 <210> 385175
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 385175
 cuguguauc auguguucuc aucauuuagc ucccacuuac aagugagaac augugguauu 60
 ugg 63
 <210> 385176
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 385176
 ugccugcuau cuauuucuuu uaggcuucuc cugccaguga agaaguaggc auggca 56
 <210> 385177
 <211> 111
 <212> RNA
 <213> Homo sapiens
 <400> 385177
 cagggccgcu cuccagcugu gcucccuaga cuccugccuu ucagggccag cuuucaggac 60
 cuugagggca gggugcuagg cauaagccag ugaucuuacu aguggauucu g 111
 <210> 385178
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 385178
 augaaggcuu ucacagcuuu aagggaauau uuaacauuga cagcuguuga ggcauuuau 59
 <210> 385179
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 385179
 gagagauggu agucacauau gagcugugaa gcugguuuac aguguaguga cugccaacuu 60
 cuuuc 65
 <210> 385180
 <211> 59
 <212> RNA

<213> Homo sapiens
 <400> 385180
 gagugaucug caugucaauu cagugguacc caaucacugg gcaagauauc augacacuc 59
 <210> 385181
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 385181
 uccccacugu cuggaggccu gcaaauaagc aaacaaaug aacagucuug uuucauggcu 60
 ugagaccug gagga 75
 <210> 385182
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 385182
 ucuacguaga ugguuuuucu ccgauuuaua gggguucucug uuguguanga uggaaaaaac 60
 cguaucccag uuaga 75
 <210> 385183
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 385183
 ugaccaguu auucaacuuc cucaguuaac agcaaagagg caugagaggu gaauggcagg 60
 cuca 64
 <210> 385184
 <211> 109
 <212> RNA
 <213> Homo sapiens
 <400> 385184
 agaucaucag guauuagauu cuuauaauga gcaugcaacc uauuccuca caugcacagu 60
 ucacaauagg guuugugcuc cuaugagaau cuaaugcuac ugcugaucu 109
 <210> 385185
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 385185
 ugacaccugg cugaggucac caguagcuga gagacuccuu agcuagugcu cagcuguca 59
 <210> 385186
 <211> 119
 <212> RNA
 <213> Homo sapiens
 <400> 385186
 ucugcagcag gagcuugggc ccucagaggu uuauaaacug gauggugagu uuagaaucuc 60
 cacugauauc ccaguucagc cucugacaca ugaagcacca uaggcccugc uaaccaga 119
 <210> 385187
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 385187
 uguagaaaua ucuuauuggu cuggaaguga ucacuuguac uaguaagcgu guucuugca 60

<210> 385188
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 385188
 uguagguguu ugaugcauuu ugaguuaaug uguguauaug gcaugcauug uggaucuaaa 60
 ugcaucuuuu ugca 74
 <210> 385189
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 385189
 ucaagccagu auucaagcca aaaucaagcc aguauuaaua auauaauggc uuuaaaaugg 60
 uuugguauuc cuggcaugg 79
 <210> 385190
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 385190
 ggauuauucug agaucacuug gucauacugc uuugaaaacu gggaaacucc ucaaagugcu 60
 auggcucagg uucagggaag gaucc 85
 <210> 385191
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 385191
 gaagcucaga gaagggugug auuugccuga gaccacacag ccgguaacag gcaaggucac 60
 accuugaacc cgugucuuc 79
 <210> 385192
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 385192
 gcaggagugg aaggcagaag cagucaguac ucugugaguu ggaaugugug ucaugcuuuu 60
 gcaaaccugc ccugc 75
 <210> 385193
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 385193
 agugcucaug aggcuaauu aucagugaaa ugucuugcuu uagauuucac agcuuaauaa 60
 ggcucagaga cu 72
 <210> 385194
 <211> 122
 <212> RNA
 <213> Homo sapiens
 <400> 385194
 aaaagauguu aaugaauuuu uaguaaucau acaauaggau cucaguuuug ccuuguuuuaa 60
 gggagagcau cucuaaacca guuuagaauu guguuagaau cugaaaauuu ugcauuucuu 120
 uu

<210> 385195
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 385195
 aguucuaggg uacaugugca caaugugcag guuuguuaca uauguauaca cgugccaugu 60
 uggugugcug cacccauuaa cu 82
 <210> 385196
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 385196
 gguugaauua auaaaucugg agcuguagaa uguuagaaua guguaacuuc ucaguaauuc 60
 cagauuuuug aaaagcc 77
 <210> 385197
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 385197
 caucagggca guaguggcuu gcaaugau uucaauugau agguggaagc acauuuuuua 60
 aaacugugua aucauuuga uauauuauug uuuugaug 98
 <210> 385198
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 385198
 ggcuauguaa gaacaaagug cuggccgggc gcaguggcuc acaccuguaa uccuagcacu 60
 uugggaggcc 70
 <210> 385199
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 385199
 uuuauuuaaa acauauuuau uaagugccua cuauguuua acuaugugu uaggcacuga 60
 gaauaugagg augaa 75
 <210> 385200
 <211> 120
 <212> RNA
 <213> Homo sapiens
 <400> 385200
 auugagccuu gaagugugag uaggaguua ucaggugagg gguaaaugua acacuuacau 60
 uuugccagag ucuaccucuc ucccagauug acuuccuuuu cauagcuua ugaaucagu 120
 <210> 385201
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 385201
 agaggauugc uggcaggugg cagcuuccuu ucugcacucu ugccccauuc auccucu 57
 <210> 385202
 <211> 78

<212> RNA
 <213> Homo sapiens
 <400> 385202
 ggggcgacga ugauaucacu cccaauaucg cagggguugc acacaccacu ugcgaugugg 60
 ggagugagag ccagcccc 78
 <210> 385203
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 385203
 uuucuuugg ugacauuucc aaaguagugu guaggaaagu uguucaugug augcuuauaa 60
 aggucacagg gcuaacauuu uugcccacuu caucugugag a 101
 <210> 385204
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 385204
 caugcaaaua gcacaugugc aaauaggcugu gugugucucc auacacacac auguguaugu 60
 aug 63
 <210> 385205
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 385205
 cggugcaauu cuccugucuc agucucccaa guagcuggga cuacaggugu gcaccg 56
 <210> 385206
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 385206
 gguuauucau ugugcuaaag uaauaaguca gcucauccuu ugauuuuauuc uguuguuuua 60
 guacaauuga cc 72
 <210> 385207
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 385207
 cugggguaaa ggucacucau gcuauugcuu aggaaagaga cugauggcau ugugcccuug 60
 cucuag 66
 <210> 385208
 <211> 121
 <212> RNA
 <213> Homo sapiens
 <400> 385208
 ccccuauau cacagugggu guacaccug ugauguuauu ccuuauaucc caagaagaua 60
 uuauuauaac uaauaucaca guggguguac acccuau gau auuauucuguu auauacuggg 120
 g 121
 <210> 385209
 <211> 57
 <212> RNA

<213> Homo sapiens
 <400> 385209
 auuagguugg ugcaaaagua auuacaguuu uugcaauuac uuuugcacca accuaau 57
 <210> 385210
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 385210
 ccgguaugag gaaugaucu auguuucagg uuaaanguag caagcaguuu gacuuuuaga 60
 auaugaguuu ccagccgg 78
 <210> 385211
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 385211
 cccaguggu ugcaacagca gaggcuuuu gcuugcugug cugugugucu acuguggg 58
 <210> 385212
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 385212
 gacaggugag cuuucucauc cgacuucua cccuuuuguu guugagauag ggucucacuc 60
 uguc 64
 <210> 385213
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 385213
 gcggcggccg ugcccaccgg gauguacuug gcggguuuga ggcgcguccc ggggcugcgg 60
 ggcauccugg gcgccgcgcc gccgc 85
 <210> 385214
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 385214
 ccaaaaucug aaacuucug uauauaaaca ugauguucua gugugcauuu cagauuuugg 60
 <210> 385215
 <211> 118
 <212> RNA
 <213> Homo sapiens
 <400> 385215
 uucaaaauaug uuucugcuac aaacauuguc cuuuagaugg uuccuuugcu gccauuauga 60
 cuauggcgua aucuguagua aagcaccuu aagauguuaa uacagaugua ugugugaa 118
 <210> 385216
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 385216
 ugggcugaga guaccuuua aacagggaca gugugucuua aaaagugcuc aggccua 57
 <210> 385217

<211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 385217
 uccaaggagu uuugauguag aaagaguggg cuggagugga ggcaccaaca cucugugacc 60
 aauucucaga agauuccugg a 81
 <210> 385218
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 385218
 gaggcaggag aaucuuuuga acccaggagg cggagguugc agugagcuga gaucaugcca 60
 uugcacucca gccuagguaa caagagcgaac acuccgccuc 100
 <210> 385219
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 385219
 gccauauagc aaacugugca uugcugggaa ccaagccagc uucacauugc ugcauggc 58
 <210> 385220
 <211> 118
 <212> RNA
 <213> Homo sapiens
 <400> 385220
 gauacauaau auuguagaua uuaauggggu augcauaaua uuguuacaug cauagaauugu 60
 uaaugaucaa guaacaguau augugguauc uaucuaucua ucuaucuauc uauguauu 118
 <210> 385221
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 385221
 aucccuguga uccaaucau uccuacaggu ccuucccuca acaugugggg aucaugggga 60
 u 61
 <210> 385222
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 385222
 uggaacuggc ccuggcucag gucauuccag gagggccaca gcagcugucc uucaacccag 60
 gaccagaca gggccagcuc ca 82
 <210> 385223
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 385223
 uuuugcaau uccaguggcc auaugacagc auugccauau auuggaaaug caaga 55
 <210> 385224
 <211> 92
 <212> RNA
 <213> Homo sapiens

<400> 385224
 caaguaagcc aaauuauguc auuuuuggau guuaaggaau ccauaauuuu gaaggauuag 60
 uuagaucaga aaaaggcaua auuuaucauu ug 92
 <210> 385225
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 385225
 gguagggau aauuuuacua ucaguuauc ugccaugaua agugaaagug cucuauc 57
 <210> 385226
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 385226
 aggaguaaug guucaguagu uguuauuua guguuugugg cagcuucauu gaacauaacu 60
 ccu 63
 <210> 385227
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 385227
 ugucgagagc agugccgggc acggaguugg cgcucuguaa gugcuugcug aaauaaugac 60
 gggugugugu gucauucuu cagcaagcac ugagugcuua cuguuguguc accgggaccg 120
 auguggagg 129
 <210> 385228
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 385228
 gguccuuccu cagguccgaa ucagaaacuu uggagaauagg cacuacuguu uaacgagacc 60
 uucaaguaau ucugauggcu agaguugag gacc 94
 <210> 385229
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 385229
 ucacuucgag ccuagccag uauuuugagu uggucuagug agaucaccug uaauaguggu 60
 ugcuaaugug a 71
 <210> 385230
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 385230
 ccagaggagg aaggaauguu aaugaauguu uccauugguu aucacuuucc uuccaucugc 60
 cugg 64
 <210> 385231
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 385231

guaaugguga aagagucuu cacgcagagc uggcugugug gaagauggag uuuuaucauu 60
 ac 62
 <210> 385232
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 385232
 uucugcuguu guuuuuguug aagguguuuu cugaucacaa uaaaguguca caaugaacag 60
 cagcagaa 68
 <210> 385233
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 385233
 acacugcuau aaauaccugg gcuugaacag ugccuauuag acuagcaccg uucaaaccca 60
 gguuauagua gugu 74
 <210> 385234
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 385234
 aaugcaugga gucuuucaca aguagcaagc aguauaggua acuggacucu cuaugcauu 59
 <210> 385235
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 385235
 cuacuagcaa cauucagug aguuugcaau uguuucagaa uucaaaaacu cauaauugaa 60
 auggagugg 69
 <210> 385236
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 385236
 acauagauc uggcaaucau guucaagaug gcggcuccau uuucccuug cuuugucagc 60
 caugugu 67
 <210> 385237
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 385237
 gcagacuaga gggaaaugag uugguccuga ugacaaaaca acccuuucu uucucuaguc 60
 ugu 63
 <210> 385238
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 385238
 auaccaucac uagaggaagc ugcuuccuuc agagcacagu gcuuuuguuc cucuccuggu 60
 gguau 65

<210> 385239
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 385239
 uuucuaugag cacuuguugc uuuuaaaauug uuuuaaaauuga aguauagcau gcacauaggaa 60
 a 61
 <210> 385240
 <211> 120
 <212> RNA
 <213> Homo sapiens
 <400> 385240
 uuuguuuuguu uguuuuguuuu aagugauuuc uaguaaagaa guacuuuuuc ugccauuuug 60
 aaacagguaa gucucuaauu augaauuuuaa aacuugaaga cauugauaga uaugaacaaa 120
 <210> 385241
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 385241
 ucuuuguuca ggagccaacu ccuucucug agggccuugg agccccagac aaaga 55
 <210> 385242
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 385242
 aagucuuugc uauugugaac agugcugcaa uaaacauacg ugugcaugug ucuuuacagu 60
 agaaggacuu 70
 <210> 385243
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 385243
 agugggauau guagauuuuu aucuugaacc aaauuuuuaa gcuuuauuaa gguauaauuu 60
 acauguuaua aacu 74
 <210> 385244
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 385244
 cugaauucua uguuguuaga cccaccagag aaggaaggcg auagauucuc uaaaggucga 60
 aagcauggaa aaauucag 78
 <210> 385245
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 385245
 caagacgaug auaccuauu cccaaaugga ugguucauac uccaauuugg cauagaguau 60
 cauucug 68
 <210> 385246
 <211> 88

<212> RNA
 <213> Homo sapiens
 <400> 385246
 cacgccugcg gggggcaugu gugugcacac acaugugcac uuuugugugu gugugcaugu 60
 acacaguugu gcccugcac uucgcgug 88
 <210> 385247
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 385247
 uauuugucuu gagugugcaa guaauugcau aaauuguaua cauuguaca cuaagaaucg 60
 cagaug 66
 <210> 385248
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 385248
 agagcacucc uucaacaggu caauugcaua gaaucccugu cuugggcucu gcuucuaggg 60
 caguugaucu gaaacaguag cuuu 84
 <210> 385249
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 385249
 gacaggauuc caguacaggu cucucauuuc cuucaugauu aggaauacua cuuugaaaug 60
 agagaccugu acuguaucug uu 82
 <210> 385250
 <211> 120
 <212> RNA
 <213> Homo sapiens
 <400> 385250
 ggauguuacu ccuaauguca cagggaugua caccuguga uauuauucau agugugccag 60
 agggauauua gcacuaaugu cacgaugcggu guacaccuug ugauauuuuu ugucauaucc 120
 <210> 385251
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 385251
 ucgcuugaac ccuggaggcg gagguugcag ugagcugaga ucgcgccauu gcacuccagc 60
 cugagcga 68
 <210> 385252
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 385252
 agggauguau gguauuuuug gcuggguagg accagaaaug cacuuuguau uacagagugu 60
 uaaggcuggu ugcuaauagua uggaacagaa acaccucu 98
 <210> 385253
 <211> 60
 <212> RNA

<213> Homo sapiens
 <400> 385253
 ucaccaauac uuauuauuuu uugucuuuuu gauaacagcc aucugauaag ugugagguga 60
 <210> 385254
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 385254
 gcggggguua auaccuaggu gauggguuca uaggugcagc aaaccacuaa ggcacacguu 60
 uaccuaugua acaaaccugc 80
 <210> 385255
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 385255
 uuauagcacu aagaagguaa uaauuacucu auguguuagu uaccucuugg cugcuguaa 59
 <210> 385256
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 385256
 cagaguuuaa gcuaagguua uucauucac auuuacuccu ucaauaaaug uuucacugaau 60
 gcuuagcaug acucug 76
 <210> 385257
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 385257
 ggcugagugc ugaggagaga gccgaggugg gcuuggaaca uguccggggg ccgggguccg 60
 gggucuaaaa ccucucaugg ccuuuggaau gugucuagac uugcuggcuc cuugcuucua 120
 gcacucccau 130
 <210> 385258
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 385258
 uaaauuuuaa uauguuuucu gggaagaaaa gcuaauuuuac aaauuaagu cuuucuaucu 60
 gagaagauau cuauuuguuu a 81
 <210> 385259
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 385259
 ggagaaucac uugaaccag gaaguggagg uugggaugag ccaagaucan gccauugcac 60
 uccagccugg gcaacaacag ugaaacucc 89
 <210> 385260
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 385260

uucugcuacc uuucuguacc uuaaggaaca aucuucaag gcuuuuuaca gaacuggagu 60
 agaa 64
 <210> 385261
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 385261
 uuuuaaggac guaugaauau ggaguuuacu uaguguaaua uuuguguuac acccacaaaa 60
 aauuccaaau ugcagauguu uuauaccuua aag 93
 <210> 385262
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 385262
 caggaaugca gguguuuugc acugaguugu cacagcuacu guaagacuga ccuguaaacc 60
 ug 62
 <210> 385263
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 385263
 ugagaugaag ugauguaaaa caugggggcua cuguuuucuc uccaucuccc cucgccuugc 60
 cucgccucac cuca 74
 <210> 385264
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 385264
 gcagaacuga aguuucucug aagaagaaga aauucuaccu guagacuaca gcuucagcuu 60
 gugc 64
 <210> 385265
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 385265
 ugagucagaa uuugcucuu guugcccagg cuggagugca auggcacaau cucugcuca 59
 <210> 385266
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 385266
 auuuaggcuu aagagcacua ggucuugcac agcuaggugc auugucuuga guuuaaa 58
 <210> 385267
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 385267
 gaccuuuagu ccguucuacu uuuccugaag auggaggacu guaagggaua uaaagguu 58
 <210> 385268
 <211> 90

<212> RNA
 <213> Homo sapiens
 <400> 385268
 aggagguguu cugugcacgu cuuaggaggu cacgguggga cugcaccgccg ugccccagca 60
 gcgacgucaa ucgcacagcc ugcuccuccu 90
 <210> 385269
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 385269
 ggcaugaugu auuugagguu uguccacauu caacaugugu caauuacuuc augcc 55
 <210> 385270
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 385270
 aggguucaau aaauaguagu ugugguggcc auucuuacua gguuugguug caggcaagug 60
 cuauucugcu ggucccu 77
 <210> 385271
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 385271
 aaugucuuc uuugagaag ugucuguuca uauccucac ccacuuuuug augaggucgu 60
 uu 62
 <210> 385272
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 385272
 ggucucugcu cgucuaauau ugguguguag gaaugcuugc aauuuuugca cauugauuuu 60
 guauccugag acu 73
 <210> 385273
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 385273
 agggguccau uuuuauaugu uacucccucu agcaagguug aaauaaauaug ccagugaaac 60
 auggaagaau ggauuuuu 78
 <210> 385274
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 385274
 uagauucuaug guggaauucc aaaggaguaa guguuuccuuu ggcagaaaac aagaaucug 59
 <210> 385275
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 385275

aauugaaggu gauuaggcag aagaaauuuu aucguauuuu gggaagaau agucuuuugu 60
ucuauucagg ccuucaguu 79
<210> 385276
<211> 58
<212> RNA
<213> Homo sapiens
<400> 385276
uagaccaauu ggcauauagu aaucagaguu acccugaaau auuuuggcca auuguuuu 58
<210> 385277
<211> 89
<212> RNA
<213> Homo sapiens
<400> 385277
caggacccug gacuggguag agcacugggg gcgagggcug gcagagugca gccugcuug 60
caaaguaucu gcacauaaug uggguucug 89
<210> 385278
<211> 65
<212> RNA
<213> Homo sapiens
<400> 385278
agccccugag acuugccucg ggcugggaca gccauucgcc ugggccggca gccagucugg 60
gggcu 65
<210> 385279
<211> 84
<212> RNA
<213> Homo sapiens
<400> 385279
uuauuuuuu ucauuuuuuu aaggacaaaa aaccaaacac cgcauguugg uuuuuuggua 60
auugaacaau gagaugggaa uuga 84
<210> 385280
<211> 82
<212> RNA
<213> Homo sapiens
<400> 385280
uuauucaguc ucggguaugu cuuuauagca guguggaaau guacuaauuc accagcuaaa 60
aagaguaugu uuggacuagu ag 82
<210> 385281
<211> 67
<212> RNA
<213> Homo sapiens
<400> 385281
cuuuucuucu agucauuuau auuauucug caaacuagga gauaagauca uuugcuaaga 60
gggaagg 67
<210> 385282
<211> 59
<212> RNA
<213> Homo sapiens
<400> 385282
ucucugauua aacaagauag ugaauuucan gaaacacuaa auuuguuuag aaucagaga 59
<210> 385283

<211> 110
 <212> RNA
 <213> Homo sapiens
 <400> 385283
 cugggaagac cuuuccgucg gucugucagu cugucccugc cuggcgggcu uucucuggga 60
 accgcugcag acgcgcuggc gaaagcacca ccgccaagag ucaugcucag 110
 <210> 385284
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 385284
 ggaguucugu uguuuggaua auuuaaacac ugugaauguc uuugaaauuu uguuuuagug 60
 aaauaucuaa cauguacucc 80
 <210> 385285
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 385285
 gaggacagcc ugugcuuaac agugaccccu gguggccaug agaccugaug gcuuuagugu 60
 agguuucugu uguuuggaaa uaggacugau ccuc 94
 <210> 385286
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 385286
 cuuauuagaa agaaaagaca uggugggguuu uuuccccuuu auucuuugcu uuucuaagag 60
 g 61
 <210> 385287
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 385287
 auauaaaagc uucuuaggagu gucucuguuu caacucucuc auuuugcaca ggguuacauu 60
 cuaagguugu gu 72
 <210> 385288
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 385288
 cuauuagguu ggugcaaaag uaauagcggc uuuugccauu acuuuugcac caaccuaaua 60
 g 61
 <210> 385289
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 385289
 uuguuuuguu ugagauggag uuuuacucuu guugcccaga cuggagugca auggugccau 60
 cucggcucac cgcaa 75
 <210> 385290
 <211> 61

<212> RNA
 <213> Homo sapiens
 <400> 385290
 uauuauugcu ggcucugucu ucauucugga acccagacag auagaaaagc caucaguagu 60
 g 61
 <210> 385291
 <211> 102
 <212> RNA
 <213> Homo sapiens
 <400> 385291
 cauagaacua gacuucucau ggauggucug gcagccagca guaguuuucu ggcuacaug 60
 cuagacaugu cacaucucca gaugaggggu auaagaauua ug 102
 <210> 385292
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 385292
 ugggaagggg caacagcugg aaauucuuua ugcagaguug cagcacgggc ccuuucca 58
 <210> 385293
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 385293
 agucauagga gagauaucac ugugugauug auuauacaa auuguauaga ugauaaaucc 60
 uagacu 66
 <210> 385294
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 385294
 gugucuccug uggagcuau uaacaguuuc cuugggucau aacauuagca gugggauugc 60
 ugggucugag gagacac 77
 <210> 385295
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 385295
 auugugaug gugccgcagu aaacauacau gugcaugugu cuuuauagca gcaugauua 60
 uaau 64
 <210> 385296
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 385296
 agggaagauu gugcauauag cucuggcugg augacucggg guauuuauagg auucaaaguc 60
 aguagcauga acaagucaau uuuccuu 87
 <210> 385297
 <211> 86
 <212> RNA
 <213> Homo sapiens

<400> 385297
 ggagaaucgc uugaacccag gguggagguu gcagugagcc aagaucgcac cauugcacuc 60
 cggccugggu gacaggguga gauucc 86
 <210> 385298
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 385298
 guuauggguu uuucauaaa agguuuuauu auuuugagau auguuccauc aaauccuagu 60
 uuauggagag cuuuuagc 78
 <210> 385299
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 385299
 cccuuuauuu gaaagaacua gaauuuuuc auuauccuaa cuguauccug acagauauca 60
 gagguauugc aaaagccuag auuccaagua caaaggg 97
 <210> 385300
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 385300
 cucuacagug acagaaagcu gauuauuucc agggucaggg ugugaugagc auugucuaca 60
 aaggag 66
 <210> 385301
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 385301
 ggaagcagug aaucacaag gaagagugaa uuaucuugac uggaaucaau acauacauug 60
 cagacauaga uuuccuuuuc cugucagugc ugcuuuc 97
 <210> 385302
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 385302
 caagcagaua uuuuagucaa gaauuccaga gaaggcugcu ccuaaaugu cuacuug 57
 <210> 385303
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 385303
 ugcauaggga agugugcuau gcauuuaga cacaagaaua aaugugaugg augugauggc 60
 ugcuccagg ca 72
 <210> 385304
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 385304
 gagaucagau aguuguagau augcagcauu auuucugagg gcuguguucu guuacauga 60

ucuauaucuc 70
 <210> 385305
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 385305
 guuuagcuua uaucugcagu gugaccccag ucagguucca ccuauuuug cauuuaagc 60
 uagau 65
 <210> 385306
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 385306
 ggggcugauc cuguagagau gaggguggac acgucagauu uacucaugca ucucagccca 60
 gucuuugcaa gaacaguucc 80
 <210> 385307
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 385307
 uguuacugua cugaauacug uagacaguug uaacacaauu guuacacaau gguaaguguu 60
 uguguauuga aaca 74
 <210> 385308
 <211> 122
 <212> RNA
 <213> Homo sapiens
 <400> 385308
 uauuuuuugc uuugucuuuu agagguggau auuauuaaac aguauguuau ugaauuggga 60
 gcugaguuca aguacuuauu ugauaauuag guuuuuuuu aaggaguagu uuaaacaaaa 120
 ua 122
 <210> 385309
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 385309
 ggagaaucgc uugaacucgg aggcagaggu ugcagugagc cgagaucgca ccacugcacu 60
 ccagccugug agacagagcg agacucu 87
 <210> 385310
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 385310
 ccacugcacc agaacuucu acauuaccuc uuuugcuuca uuccacagca auggaccugu 60
 aggaaguuc ucaacaccag ugg 83
 <210> 385311
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 385311
 gaaucuaugg cccauuaccc agaggaacgu uuggauugau uaucagaagu acacuucaag 60

gaauucaaau uuucucugga gucauagauu c	91	
<210> 385312		
<211> 76		
<212> RNA		
<213> Homo sapiens		
<400> 385312		
uuaggcuagc ccuuaauuuc uuaaugcccu cauuuauaaa gugagcauaa caacagaguu	60	
uagcucguug ggcuga	76	
<210> 385313		
<211> 60		
<212> RNA		
<213> Homo sapiens		
<400> 385313		
uuugacuccu caaaauucuua acuacuauc uguaaucuca guaguugagu uugagucaag	60	
<210> 385314		
<211> 73		
<212> RNA		
<213> Homo sapiens		
<400> 385314		
uuccuguuuc ugaagauauc auuucagcca aaaguuacag auugagcucu gucugauauu	60	
uucugagcag gaa	73	
<210> 385315		
<211> 78		
<212> RNA		
<213> Homo sapiens		
<400> 385315		
gcaucugaau auagaaucau cugugcacua guaaauuaag cuguauacua gucauuuagg	60	
ugauauuaua acagaugu	78	
<210> 385316		
<211> 62		
<212> RNA		
<213> Homo sapiens		
<400> 385316		
uuuuccugua ugcacgucuu gucuuaucuu cuccugggaa uuuucagugc aaucacaggag	60	
ag	62	
<210> 385317		
<211> 73		
<212> RNA		
<213> Homo sapiens		
<400> 385317		
ugagagcucu cauuguauug aaaaagaaga ggcucugacu gucuuguucu ccuaagauga	60	
augcaaguac uca	73	
<210> 385318		
<211> 74		
<212> RNA		
<213> Homo sapiens		
<400> 385318		
uuucauagau ggcucuauuu auuuugaggu augcuccuuu gaugccuagu cuauugagag	60	
ucuuuauuau gaaa	74	
<210> 385319		

<211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 385319
 agugugagcc aguuuggcua auuuuggcua auuuuuguag aaacgggguc ugcccauguu 60
 ggccaggcug gucuccaacu 80
 <210> 385320
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 385320
 cccgaacuug agaaucuuuc gaauguucuc ucaaacaaua gcaccaggag aggauaugau 60
 agagucucua caccuggg 78
 <210> 385321
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 385321
 cagaugauuu ucucuuaagu gcuuuuuaga uaugguuuug ucaaauaggua aaauagaau 60
 uauuaaagag aaucug 76
 <210> 385322
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 385322
 gauacccagu uaaauaggga uuucagauaa uagacaaugg uuuuuuagua uaaguacauc 60
 ccaaguauug uacaagaugu acuaaaaaau auucuguguu uaugugaaau ucaaauuuua 120
 cuggguguc 129
 <210> 385323
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 385323
 uggaaucaug ugcucugugg cauuuuguga cuagcuuccu ucacugagca ucaugguuuc 60
 a 61
 <210> 385324
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 385324
 uuucauugua auacaguuuc cauuuuuaau uaaaugaaua aaauagcugu guugccugug 60
 aga 63
 <210> 385325
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 385325
 gggggccuga ccugugguaa gugaaaaaug ucacuuuau acaggcucag gagcccc 57
 <210> 385326
 <211> 76

<212> RNA
 <213> Homo sapiens
 <400> 385326
 auguaggaag ugccuugguc uuugaugauu uuucagagcc cuugagugaa cgcugagacc 60
 aaaugcuucc agacau 76
 <210> 385327
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 385327
 uucagguuag aaacaggggu auaauagagu uugagauuug uagccuaacu auuccuugcu 60
 ccauuuucua gccugaa 77
 <210> 385328
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 385328
 auguuuacag uauugcaagg acuaggaaau ccucauuga uaccaguccu gccagucuug 60
 ucaauau 67
 <210> 385329
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 385329
 uuuaucaaga aaagagguuu aaugauuca caguuccaag gagcugggga gacgucagua 60
 aacuuaacaa ucaugguaga 80
 <210> 385330
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 385330
 ggaggugccc acuugguaaa gcacaauuuc accuucuugu aaaccacagg gcagagugaa 60
 augcuaugaa ugugggcaca ucc 83
 <210> 385331
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 385331
 aagccagugu gacaggaaac uuugugucuu cugugugaca uaaaaccauc cauuguuucu 60
 uaaauuccau uuguuu 76
 <210> 385332
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 385332
 ugagaugau gauuuccagu uucauccaug ucccuacaaa ggacaugaac ucaucauuuc 60
 uca 63
 <210> 385333
 <211> 130
 <212> RNA

<213> Homo sapiens
 <400> 385333
 caggcuggag ugcgauggug cgaucucggc ucacugaaac cuccgccuuc ugguuuggga 60
 gagaggauca cuuggguccg ggagguggag guugcaguga gcugagauug caccacugca 120
 cuccagccug 130
 <210> 385334
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 385334
 guugguucua uuuaugcu ggauuacauu uauugauuug cauanguuga accagc 56
 <210> 385335
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 385335
 auaaggcuag uguaggagcc agcaaauuau guuuccucca uaauuagagu cuuau 55
 <210> 385336
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 385336
 uggggauuug aggaaaacac agauuanguu acaugagcuu ugcacuuugc aaauccua 59
 <210> 385337
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 385337
 ggcuucagac aucaaacugg aaguuuucug aauuuaggau aucagguaga ucuuugaggu 60
 c 61
 <210> 385338
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 385338
 gcaucugugg uucuagcuac uuuggagacu gagcuuggag gauugcuuga acccagaagg 60
 c 61
 <210> 385339
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 385339
 aaugaagaaag guauguuuuc ugugacauuu uucaauacuc aguucuguca caacaaggaa 60
 aaauuuuuuc acuu 74
 <210> 385340
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 385340
 accuaaggau gguuuuuuaa gaagagccuc aggugcuggu gugggucuuu gaaagcacau 60

caaaggu 67

<210> 385341

<211> 130

<212> RNA

<213> Homo sapiens

<400> 385341

ggagacaguc ucucucuguu cccaugcugg agugcagugg cacgaucuca gcucacugca 60

accuccgccu ccuagacaa gaucgugcca cugcacucca gccuggggcaa cagagcaaga 120

cucuaucucc 130

<210> 385342

<211> 76

<212> RNA

<213> Homo sapiens

<400> 385342

ccagcaucug gaacuuugca caguagcuau uccugauuug cacaguguuc cuacugugca 60

aaguugcaaa uguugg 76

<210> 385343

<211> 85

<212> RNA

<213> Homo sapiens

<400> 385343

agagauaau agggcaugga ccagggaaga gauagcagga acgcugucuc cuaacugucu 60

cccuuggucc ugaaucuauc ucucu 85

<210> 385344

<211> 61

<212> RNA

<213> Homo sapiens

<400> 385344

gcaucuguuu auaggcucuc cacaagggua gcauuccauu cccagagcua ugaacauaug 60

c 61

<210> 385345

<211> 68

<212> RNA

<213> Homo sapiens

<400> 385345

ugcaggcaug acauuucacu cuuagauaug ccaggauaua ccuucuaaga augugaacau 60

ucucugca 68

<210> 385346

<211> 58

<212> RNA

<213> Homo sapiens

<400> 385346

gacauguug uuuuagaugg aauuuacuac auagugaauu cuguccaaaa uaacuguc 58

<210> 385347

<211> 55

<212> RNA

<213> Homo sapiens

<400> 385347

gaagcaagga uauagaauuu agggcuucuu auucccaaaa uucugucccu ucuuc 55

<210> 385348

<211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 385348
 gcaaauacug uguguacaaa guugugcagu aauuugagca auaaaguuac acaguuuugu 59
 <210> 385349
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 385349
 agucagauga ggucaucuac cugcaguaug ugaaggugaa uguaaaguca ugugacu 57
 <210> 385350
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 385350
 cacaagggc cuccuauucu augauuccgc uuaugugaaa uguccagaau augcaaaucc 60
 auagagacag aaaggagauu ugug 84
 <210> 385351
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 385351
 uguccucugg aguaaugguu ggcuauucua cuugauagug guugaacauc aucauuuauuc 60
 aggcaaugcu ugcuaaccac agggca 86
 <210> 385352
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 385352
 caucacacuu ggauguaaga cacuuugagc caauuccaaa aauccaaucu gucuuaacca 60
 augugugaug 70
 <210> 385353
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 385353
 cacacacaaa aagcucagag ucaagcucuu guuccaucuc uuacugccug aaugacuggg 60
 auuuuucuug acucuguuuc agucugug 88
 <210> 385354
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 385354
 ggagaguagu ggaaaacaug cuuccaaaga aaguaagaaa uuucuacugc acuuc 55
 <210> 385355
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 385355

gcugagcaug uggauaggag ugugcacaga guaggucugc aaauaauguc cucuaaguga 60
auacagucuu ucucccccau caucagc 87
<210> 385356
<211> 80
<212> RNA
<213> Homo sapiens
<400> 385356
ugguacaugu guggguaagu cuaaacaaau guuguauuaa cauuaauaac aaugucuuau 60
gggcuuaaaa acacaggcca 80
<210> 385357
<211> 58
<212> RNA
<213> Homo sapiens
<400> 385357
acccgguagg cggagcuugc agugagcuga gauagcacua cugcacucca gccugggu 58
<210> 385358
<211> 105
<212> RNA
<213> Homo sapiens
<400> 385358
uuguuuucag gaggacuuuc gacugcauuu uagaaauauu ucaagaauua uggauugugu 60
ugguuguuuu aaaugucguc uguggggaaa gcuucaggua agcaa 105
<210> 385359
<211> 65
<212> RNA
<213> Homo sapiens
<400> 385359
cugucagaca cugagcaaac gacuagcucg agcgaguuca gucucaaccu uaguuuucugc 60
cacag 65
<210> 385360
<211> 70
<212> RNA
<213> Homo sapiens
<400> 385360
gguaauauau ugucucugug cuuugcaaca acauccuuaa cauuguaugu aaagacagga 60
uaacaccacc 70
<210> 385361
<211> 78
<212> RNA
<213> Homo sapiens
<400> 385361
gaguuuuugu acuucauaca auaacuccau gauuucucuu uguuauuuuaa uggggguuucc 60
cuaagagguu aagaacuc 78
<210> 385362
<211> 86
<212> RNA
<213> Homo sapiens
<400> 385362
acuagugagu uuguuuaccu gauuuguggc caauuugagu cugauuaaga aucuuaaagu 60
guuugcagac aggugguaaa auuggu 86

<210> 385363
 <211> 113
 <212> RNA
 <213> Homo sapiens
 <400> 385363
 auauucuagg ccuucacau aacucuguga uuacuuuagu caucaguugc ugguuuuuua 60
 aaaauagcag cuuuauugag guaaaucuca cauacuauag gagaccagaa uau 113
 <210> 385364
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 385364
 caauaucaca ggggguguac accaccccug uuuguaaauug uccccuguga uauug 55
 <210> 385365
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 385365
 uugagaugga gucucacucu gccgcccagg cucgagugca guggcacuau cuuag 55
 <210> 385366
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 385366
 uauuagguug gugcaaaagu aaaugcaguu uuuaauggca auuacuuuug cccaaccua 60
 aua 63
 <210> 385367
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 385367
 guauccaaac cagccugugc acuggaccuu gucuucuuuu agucauuauug aagaagccaa 60
 ccuguccagu augcaccagg cuuaguuuua aguac 95
 <210> 385368
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 385368
 cuaaaguucu ucugagagaa caauuaugca ugugacuccu uuucuugcgu cugauuucuc 60
 auuagaaagg accuugg 77
 <210> 385369
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 385369
 aggaagacug gcuuguuuac ccaaccaacc aguuguugaa ggaaaacauc agucuuuuu 59
 <210> 385370
 <211> 77
 <212> RNA
 <213> Homo sapiens

<400> 385370
 ucgauacauu gucauuguac auaaguaugg aguacaauuu gguguuucaa uaaauaucua 60
 cguuguauaa ugaucga 77
 <210> 385371
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 385371
 gaggaggauu ugagaggaga caaaagagaa aucuguuagc uugucaaauc uuuccuc 57
 <210> 385372
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 385372
 gaguagcugu acuaucuuac auuccugcca gcaauguaug agagacaugg cugcuu 56
 <210> 385373
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 385373
 ugucuuuauu agcaguguga gcacagacua auacaguaaa uuggugcugg uuagugaggc 60
 acugcuguaa agaca 75
 <210> 385374
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 385374
 aaguaaaagu agggauccau ggaaaaagca gcuaguucua cucacaacuc agagucacaa 60
 gugcuuuucc uggagacagc ccuuuguacu u 91
 <210> 385375
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 385375
 accucucaaa aguuugcaaa agucuuuacu cauuccaaau guaaaaauu cagucucauc 60
 ugagacaagg ccacaguccc uucugucuau gagucccuga auuuaaaacg gaguucuuuu 120
 cuuucagggu 130
 <210> 385376
 <211> 123
 <212> RNA
 <213> Homo sapiens
 <400> 385376
 gaugacauug gcacuaugac agccuaucua aaaugucaug aguccaacca gaaaauauuu 60
 gauuugguuu cuggagacuc agacgccacu gauuaggauu ugcucauugg uguuuuauuc 120
 auc 123
 <210> 385377
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 385377

ggguuaggaa gaacagcugc gaauggccua auggugcccu aaaguuguuu uauccugccc 60
 <210> 385378
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 385378
 ggagaagaga ugacugaugg cugauuauua augcucuuc acaggugaua ugaaucauc 60
 acucuuc u 71
 <210> 385379
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 385379
 uuucaccuau ggcuguuugg uuaauuucac uaggaauac ucucuaccua caauguguau 60
 uccacaguua acacagaccg aguccuggug ggg 93
 <210> 385380
 <211> 116
 <212> RNA
 <213> Homo sapiens
 <400> 385380
 gagcaucaua aguuaagaug guagacauuc uaaucucua uaaauguca cacagauua 60
 uuuaugguua auauaggaag uuaaaaauc augccaguc uugacagaug gagcuu 116
 <210> 385381
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 385381
 ggaggauugc uugaccccag gaguuggagg uugcagugaa cuaugauaau accauugcac 60
 ucuagucugg gugacagagc aagacucu 88
 <210> 385382
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 385382
 agaauucaga aauaauucua cugaguguua uuuguucaau aguaauaaaa cuguuuguau 60
 aggucagua agaauucugc cuucu 85
 <210> 385383
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 385383
 guuuuauuca uaugauuugg auaguucuc uacuagagug ugauagcacu cauagaacag 60
 gggaauuuc ucauauucugg aac 83
 <210> 385384
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 385384
 ucacuugagc ccuggaguuu gaggcugcag ugagcucaag uauuuguguc acuguacucc 60
 aaccuaggug acagaguga 79

<210> 385385
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 385385
 uucucagaug gggccaaguc cuucugugaa gccaaaaauc uuucauggag gauuugcuuc 60
 uuuugagga 69
 <210> 385386
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 385386
 ccuauuuccu gcaaauuggc agauggaucc agaaguugga ucacacucac cuucuguccu 60
 uuuggcagga ccagagg 77
 <210> 385387
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 385387
 gcauggaugu gaaaucauag uuucuaguaa gacacagaaa cguguaugug auauucacau 60
 agguugc 67
 <210> 385388
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 385388
 uugaauagac agccagcuuu aauuucugag gaaacacugg gguuggcuuu cuauuugg 58
 <210> 385389
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 385389
 cagcaagggg caguggguuc cucagagaua ccucucuggcc ccuccacagc uggcuccuug 60
 aaggaacgcu guucccuugc ug 82
 <210> 385390
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 385390
 acccagaauu cagucuuagg ccacaaugau aaagggcuua uuucugguuu ugguu 55
 <210> 385391
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 385391
 uagauguccc acaguauucc aauguuuaga uauuccguag cucauuuaaa cagucuucuc 60
 cugagggaca uuug 74
 <210> 385392
 <211> 72
 <212> RNA

<213> Homo sapiens
 <400> 385392
 uuagaucuac cugucauaca aggccuuaac aaagauacaa uuuauggccc auauguuugg 60
 cuauaggucu aa 72
 <210> 385393
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 385393
 ugaggucuuu uuuaugga auauagucuu uuuaauaaca uggcagucuu ucccugcauu 60
 uaaaugauu uuguucugga aaugagagcu ua 92
 <210> 385394
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 385394
 ccuauucugu aggcugucug uuacucugu ugguaauuuc uuuauggugug aagaagcucu 60
 uuaguuuuau uagcuucuc acacaaaag aaauuacaa cagaguaaac agacagccua 120
 cagauggg 129
 <210> 385395
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 385395
 guggguaaau cucuguucag ggcuuucagc ucugaaggcu gugagacccc agauuuucca 60
 c 61
 <210> 385396
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 385396
 gagcuggaug gaugaugugu uuuaaggaucu cagcauagua ugggccaaau accugcugau 60
 uaugaugcau cagauugaga aacuuccagc ccaguuc 97
 <210> 385397
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 385397
 ucauguccuc aguggauugg auggugccca cccacuugg ggagggccau guacuuuacu 60
 gaguccacug a 71
 <210> 385398
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 385398
 uauacaguag guacucagua agugcuggcu gcuauuggaa uggugaccgg cacuuacuga 60
 gcacuuacug ugug 74
 <210> 385399
 <211> 127
 <212> RNA

<213> Homo sapiens
 <400> 385399
 cauuugcuug guaaaucuuu cuccaucuuu uuauuuugag ccuauugugug ucacugcacg 60
 ucagaugggu cuccugaaua cagcacacug augggucuug acucuuuauc caauuugcca 120
 gucugug 127
 <210> 385400
 <211> 113
 <212> RNA
 <213> Homo sapiens
 <400> 385400
 ucuggguauc cagcucuuua cugaucuaca uggcacagag uagaugcuca auaauuuuu 60
 guuacauuu uguucugucc agagaagggg auuagcaaag ugggcacagc aga 113
 <210> 385401
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 385401
 auacuauugg caugguuguc gcuuguggga auguaagcaa uacauuccac auguaggaca 60
 auuuugaaag aaguau 76
 <210> 385402
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 385402
 caugguaaga gcauguagug gcucuaccua gaacuugcuu uucuuauaga ccuacuaugu 60
 gcuuucuugu aaaccuacua ug 82
 <210> 385403
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 385403
 gggaauuucu uucaaguuuu gacuaaccc caguauugag ccaaugauuu gaauagagca 60
 gguccu 66
 <210> 385404
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 385404
 cugccagcgu uccugagccu uguaucuagu agaagucugu uucuccuaac ggccacuuag 60
 auuacaggua aauguaguc aggaauuucu gcag 94
 <210> 385405
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 385405
 ggagaaucac uugagcccgg gaggugaagg uugcagugag ccaagaucgc accauugcac 60
 uccagccugg gcagcaagag ugaaacucc 89
 <210> 385406
 <211> 76
 <212> RNA

<213> Homo sapiens
 <400> 385406
 gcaguaggug ugugguggga gagcaaguaa agcuucaccu guguuuacag cugcucccca 60
 ucacucgcau uaccgc 76
 <210> 385407
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 385407
 gaaguaaauc uaaggccauu gagggagagg cugugaccuu gguccugaag cuguuguucu 60
 cagaggcuuu gaaucacuuc 80
 <210> 385408
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 385408
 ucaaaaauau ucccaggaag ucuaacuagc ugugucaucc uuauucuaag acuuuuuggg 60
 aaauuagaug a 71
 <210> 385409
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 385409
 ugagacagag ucuuguucug ucacccaggc uggagugcag uggugggauc ucggcuuacu 60
 gcauucuccg ccuccgggggu ucaagcgauu uuccugccuc a 101
 <210> 385410
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 385410
 ucacacuuga uuuugaaccu uucuacuaag gugcucuggu uugguggaaa gaacacaaaa 60
 uuaggauga 70
 <210> 385411
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 385411
 gcaauugcac ucuuaggugu acacccaaag gcauugaaaa cagacacuca ggcagauacu 60
 uguacaccag uguauauugc 80
 <210> 385412
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 385412
 ugugagauga uagauauguu aauuugcuuu aaaguagcaa ugauuuuacu gucuguguau 60
 cucaua 66
 <210> 385413
 <211> 129
 <212> RNA
 <213> Homo sapiens

<400> 385413
 acuccuggac ucaagcaguc cucccgccuc agccuccuaa agugcugaga ugaggcuggg 60
 cgcgguuggcu cacacuugua aucccgagcac uucgggagggc cgaggcgggg ggauaacgag 120
 gucaggagu 129
 <210> 385414
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 385414
 acgggaagaa gaaugaagg ucuucccaca uucaacacau ucauaaggcu ucucuccugu 60
 <210> 385415
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 385415
 gguugaagu cuauuccuuu uuaacugcgu guuugucuug cauuuuugga augaauucca 60
 gccc 64
 <210> 385416
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 385416
 uaauuuuggg gggugaguuu gaaauuguau uuaguuguua uggaauaac aguauuuua 60
 ccaaacuuu caccuucuaa uuagaguua 89
 <210> 385417
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 385417
 ugaaaguaga guuuaugcau guugugaauu uuuuuuccau agaauguaua auauuuuacu 60
 uca 63
 <210> 385418
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 385418
 ggaggccgcu ccuauggcgg ugugggcggg gcagcucuu ccccgggggc ucccgccuc 60
 ccacccccau ccggccucc 79
 <210> 385419
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 385419
 gguaucuuua cagcagugcc ccacucua cu gguaccauu uacuguaaua guccauuucu 60
 gcgcugcuga uaaagacaua cc 82
 <210> 385420
 <211> 107
 <212> RNA
 <213> Homo sapiens
 <400> 385420

cuaaggccau agggguucugu aggggucacuu gccuaaucug caugauuuuu cagugggaag 60
 gguaauguug gguuaggugu uauuacuggc agcagcucua uacuuag 107
 <210> 385421
 <211> 112
 <212> RNA
 <213> Homo sapiens
 <400> 385421
 ugcagcacga gccucucucc ccuucucucc uuuaguuuu uauaagcac aaauaagaca 60
 uaugugcuua uuaagaaacu aaagaggccc ggcguggugg cucaugccug ua 112
 <210> 385422
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 385422
 ucaugaagau cucugccuug uguccaagau ucuuggacaa agcagcagua ucuuuuga 59
 <210> 385423
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 385423
 gugagcgaua cagaggaacu gggaggcaau guuucccaca guggccuau auccuuac 58
 <210> 385424
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 385424
 ggcccagggg ugcuuuagau ucugaagcaa cuucaggggu uaaaggcauc ccugaaaugg 60
 guc 63
 <210> 385425
 <211> 104
 <212> RNA
 <213> Homo sapiens
 <400> 385425
 gaggcugagg caggaaauc gcuugaaccc aggauggagg uugcggugag ccgagauuga 60
 gccauugcac uccagccugg gcaacaagag ugaaacucag uuuc 104
 <210> 385426
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 385426
 gggguauggu uuuuguacaa cagcucuggg gagucccgga cuccucugag aguggucuac 60
 gaacuagcag caucacuauc cc 82
 <210> 385427
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 385427
 gagauggggg cucgcucugu ugcccagauu ggaguacagu ggugugaucu cagcuc 56
 <210> 385428
 <211> 59

<212> RNA
 <213> Homo sapiens
 <400> 385428
 gugcaugcua gugguugcca guuauguugg uaguggagua auggcaaguu uaguagcac 59
 <210> 385429
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 385429
 uugagauggu gccacuguac uccagccugg guuacagaau gagacucua cucaa 55
 <210> 385430
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 385430
 gaguuuagag ugggaucugg aguacuggau gacuuuucuc aguguuccca uucuaccuug 60
 cuu 63
 <210> 385431
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 385431
 aaggcugaau agcuuugaaa uggccauaaa uuugcauaau ggcuugcaua aagcuaauca 60
 cuuu 64
 <210> 385432
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 385432
 uggcuagaau aaagcaggca gaagaaggag gaaugagcag acuugcugag uucuggccuc 60
 cauuuuucuc cugugcua 78
 <210> 385433
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 385433
 cugcuggauu cuguuugcua guauucuaau aagaauuuuu gcauugaugu ucaucaggga 60
 uauuggccug gauugagcag 80
 <210> 385434
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 385434
 aaggcaggga ccuugucaca uuugcccggg auucccaaug ccuagcaca ugcugacga 60
 guccuggccu u 71
 <210> 385435
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 385435

gguuguccaa gucccauuug uugaaaagac uguucuucuc ccacugaaug gucuuggcaa 60
 cc 62
 <210> 385436
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 385436
 uuuuuccucu uguaucacug uucaugugua gucaccaugu guauuaggua cucaugcaau 60
 gagucaggag gcuuuuccag gaagaa 86
 <210> 385437
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 385437
 ggauuacaga ccuaaaugug aaacacgaaa gucuaaaacu caaaaaauaa uauaggaguc 60
 ugggcacagu gguucacacc uguaaucc 88
 <210> 385438
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 385438
 uuagcuuccu uucauugggu gagaacaugc uccuuuagcu cagaggaguu ugucauuacc 60
 cacuucuga ggccuaa 77
 <210> 385439
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 385439
 uuuuuucuga gguuauauuc ucucaagugu aucaacuac uuggccagua auauguaccu 60
 aagggaag 69
 <210> 385440
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 385440
 cuacacagag guauggcaau uucagaguca uuccuucggc cagaaaacuc auugcucaua 60
 ccuauucuug uag 73
 <210> 385441
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 385441
 gguuuuuguu cugcuugcc uugugauauu uuucuugagu gugaggaaga auuagaau 59
 <210> 385442
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 385442
 aguuguagca agacuggaug gcugaugacc uagaauucugg cccaguuuuu ucuauuagcu 60
 <210> 385443

<211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 385443
 gccucuucuc aagaaagugc uguagacugg ggcgaguagc uacugccugu aaauccagca 60
 cuuugggaag cugaggc 77
 <210> 385444
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 385444
 gguagaggau gaggagguug gacguggugg uggcuuugcc uuggauauuc cucuuccucu 60
 auc 63
 <210> 385445
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 385445
 ugcaucacug uagaagacug cauugacag agaaaagugu gacuuauaaa uuucugaaag 60
 uugucaucu uucuguugau gguauuuauu cacaaaugca 100
 <210> 385446
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 385446
 uuuauccauu caccaguuga acuuuugggc uauuugcagu uuuggguggu cauggauaga 60
 <210> 385447
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 385447
 uucaugacuu gaucaccccc uaagggccca acuccuuacg uuggagauua aguuucaaca 60
 uaugaa 66
 <210> 385448
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 385448
 uuaaaaaaaa guauagaugc ugcagucagg cauacauaa aucaucugcu gaaaugugca 60
 cauaacauuu uuuuag 76
 <210> 385449
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 385449
 ugcuaugagc aaaaugaggg uuaguggaaa ucuuggugca cuguaacuag uuugcuuaua 60
 ugua 64
 <210> 385450
 <211> 58
 <212> RNA

<213> Homo sapiens
 <400> 385450
 uuuugaaaga cauccuac ugcuaauac cugguugagg cagauugucu cuucagaa 58
 <210> 385451
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 385451
 uuuaccuacu guuuucuuua uaguacagca gauuuuuaaa uuaguuuagua auggagcaaa 60
 cagguuggug aa 72
 <210> 385452
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 385452
 uguuuucuagu ucuagauccu ugaggaaucc ccacacuggc uuccacaug guugaacuag 60
 uuuaa 66
 <210> 385453
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 385453
 cugaucuaug uaagacuccc uaguuuugaug uuuaucuaac ugggcaagca uuacaugguu 60
 gg 62
 <210> 385454
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 385454
 gaguagcugg gauuaaagcg ugugccacca uguccggcua auuucuuugu auuuuuagua 60
 gagauggguu uucacauguu ggccaggcug gucucgaacu c 101
 <210> 385455
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 385455
 uuagagcagu gauaaaugua gggacaagua gagaaaauac uuucuuuagu uaagggacau 60
 uuuaauaucac agcucuaa 78
 <210> 385456
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 385456
 gaguuaauag gugcagcaca ccaacauggc acauguuuac auauggaaca aaccugcaug 60
 uugugcaca guaccuuaa acuu 84
 <210> 385457
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 385457

uucagggacu uuagacaaga gaggacacag gauugcuucu cccucugggg cccuggg 57
 <210> 385458
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 385458
 guugguucug uuuaaugac ggauuauguu uauugauuug cauauguuga accagc 56
 <210> 385459
 <211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 385459
 gacaggagaa ucgcugaac cccggaggcg gagguugugg ugagccgaga ucgcaccauu 60
 gcacuccagc cugggcaaca agagcgaaac uccguc 96
 <210> 385460
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 385460
 auuauuuugg cucugucugu aucuuugcuc uauuccuauu ugagcaaaga cagagagaag 60
 ccagaacaau 70
 <210> 385461
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 385461
 ugguauggcu ucuuuaaaau gagguucaga gaauuugaca gcuuguuca aguuaaaau 60
 ccaguuaaga gacaguuacc a 81
 <210> 385462
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 385462
 acugcccaug agggcugugg ugugagucug cuagccguga gagacagaug cauuacaaag 60
 ggauggauuu agugcacucu uuccucucu acugugagua gaugcugcac uucuugaacc 120
 uggugggagu 130
 <210> 385463
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 385463
 ucaguaguuu uuuuacuagg ugcuaagucc uaauggaauc aggguagaau aaaacuauug 60
 a 61
 <210> 385464
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 385464
 ucucaggcag ugaccucua gauggaagca cugucuguug ucuaagaaaa gaucgugcau 60
 ccuuuagag uguuacuguu ugaga 85

<210> 385465
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 385465
 ugcugaguca uguaauaaug cugcuaauga ugcugacaau gagcagaaac acagagcccu 60
 uauuacauga ugagca 76
 <210> 385466
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 385466
 ucugcugcag cauccaauga aagccuucuu ccuuggaaau acuaauuguc ucagugauug 60
 gcuuucugug caguaagcag caga 84
 <210> 385467
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 385467
 agcuauuuga aguugcagag augaucaggg aagccuuccu ucucacugug gaacucaaaa 60
 agcu 64
 <210> 385468
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 385468
 gcaaagacag caggcccgug agacuggaag caagauggag ucagccaugc uaaacuucuc 60
 ucacugucau cuuugc 76
 <210> 385469
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 385469
 aucagugcag ugggaacuag aaauaagcau cacauuguau guucugaaaa ccuugaacu 60
 gau 63
 <210> 385470
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 385470
 ugucacugug aguuugacug cucuggguac cuguuguagg uggagucuaa uggca 55
 <210> 385471
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 385471
 uauucuacug ucuauugucuu ggaaaguugu uguaguuaau auuuuugauu aguacaugau 60
 ugaauuuuc uaugaagaua agagua 86
 <210> 385472
 <211> 58

<212> RNA
 <213> Homo sapiens
 <400> 385472
 uaccucuuuc cccaggccag agaucugcac ccuuucuuug uacugagcca agauggua 58
 <210> 385473
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 385473
 cuauucacaa uggugaagau auguaaucaa cugcaguguc cauuauuugu gaaugg 56
 <210> 385474
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 385474
 uuaagaaaua aaugguaucg gcauuugugu auaguucuuu guauggaaa gcugcuauuu 60
 cucuugg 67
 <210> 385475
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 385475
 ucacuugaac ccaggagcug gaaguugcag ugagcugaga ucacaccacu gcacuccagu 60
 uuggaugaua gaguga 76
 <210> 385476
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 385476
 cugauauuuu ucuggcuugu gugcuguuug uuuucaguuu auccccauga gaaugucag 59
 <210> 385477
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 385477
 caggaaccgg ccauuuucac uucuuuugug auucuucauc ugcuucagga uguauacgug 60
 caggucacag gggauaugau ggcuuagcuu g 91
 <210> 385478
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 385478
 agggucaggc aagcaaggua ccuaguguac acaauuuuag gaggcacuca cucucagguu 60
 cacgugcagc cuggagagug agggccuccu uaaauuuuac acccccuggu cuuucucuug 120
 ccuaguccu 129
 <210> 385479
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 385479

augcacugua auagcucaga aggagcuuuc agagcauuua ugagcuuga caugcau 57
 <210> 385480
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 385480
 gugagaaaug agacauuaaa guguguuugg agccuuuuau auauuucac uuuaaaaaca 60
 auuugguguc uccaucuu 78
 <210> 385481
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 385481
 ggaucaucug ugagacuggu ccugaacca gugacuucca ucucuggggg caguuccauc 60
 uccagugguu u 71
 <210> 385482
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 385482
 gacauggga cuauauuuuu caagguaaaa guguagugug aacucugaag auaucuagua 60
 ccuuguc 68
 <210> 385483
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 385483
 gggaggagug gaguaugaaa acugacuuug gcauguugaa aaccaaauuc gguauuucgg 60
 ugccuuuucu uucu 74
 <210> 385484
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 385484
 uaacuccauu uggacucagu auugugucu ugcucugag accaaguggc aguug 55
 <210> 385485
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 385485
 cuggagacaa agauagaaaa gcagccaagg ugcuuaaca aggaucuuuu ucucuag 57
 <210> 385486
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 385486
 ugaaggaggg ugaauucugu uuguuauaug acuaugacau guagagaacu ucucuuca 59
 <210> 385487
 <211> 85
 <212> RNA

<213> Homo sapiens
 <400> 385487
 ugugaggaca ugagauuugg gaggggccag gaguagaug auaugguuug gcuguguccu 60
 cucccaaauc ucauuuugaa uuaua 85
 <210> 385488
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 385488
 uugccuuuuu cuuauuuuuc uaaagcauca cuuuuccuac uuuuagagca uuguauugaa 60
 gguagauaag aacaaggaug cuauugagug cuagguaa 98
 <210> 385489
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 385489
 cuggcagaua gaauguggu uaagaacuuc cucuuauacc aggauuuug cucag 55
 <210> 385490
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 385490
 augcaagaaa uaucucuuuu ucucugacgu ucuccuuuag ugguagucaa aagagauuuc 60
 uggcau 66
 <210> 385491
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 385491
 ccaacaauau auaagcugau gagccacaau gauauauaaa accugucaac caaguauuug 60
 ugaucagcu guauagauug uugg 84
 <210> 385492
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 385492
 ucacucuguu gccuagggug gaguguggug gcaugaccuu gguucacuga aaccgccucc 60
 accucccagg uucaaguga 79
 <210> 385493
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 385493
 ucguaccua gacuguuggu aacugggaua acuguaguga ccuaugaccu gugguaaccu 60
 auaguuacca auagugaccu auga 84
 <210> 385494
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 385494

ugugucagug auugcuuua uggaaacuuu ucuccaguca auuccaggaa gaguuacaua 60
 caagacaca 69
 <210> 385495
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 385495
 uuuauuaagc uguguggacu augccucuga cucagaaggg uagguaggcc cugguuacac 60
 acugacauag a 71
 <210> 385496
 <211> 103
 <212> RNA
 <213> Homo sapiens
 <400> 385496
 uguaugagua uaucacuggc agugcuuguu auccuggcuu ucaaacaagu cuggaaagac 60
 uccaggguaa agcacagcau accaggaucu uuugcucaau aca 103
 <210> 385497
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 385497
 aaacuuucag agaaagugcu uugugauguu ugcauucua ucacagagu aaacuuucu 60
 uuugauugag caguuu 76
 <210> 385498
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 385498
 uuugagauca gugucuugcu cugucacuca ggcuggagug caguggcaag aucacugcag 60
 ccugaa 67
 <210> 385499
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 385499
 gcuguauacu guaacucagg gauucuguca gaugagugca aacauuaccg ugcuguaacc 60
 auccagaguc ccagggucac auuggcagc 89
 <210> 385500
 <211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 385500
 gaacauguaa acuugcaaga aauuuuggu gaaugaaugc auguuauucu gaauuuagua 60
 uugcagucuu cauaccaga aagcauuuac auguuu 96
 <210> 385501
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 385501
 ggcuugaguc caggaguug aggaucuagu aaugaauca ugccacugca cuuuagcc 58

<210> 385502
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 385502
 guuggagugu ugauugcugc cuuucacuuu acagugaaua agcaaaugcu cuagcacucc 60
 aac 63
 <210> 385503
 <211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 385503
 ugugacuuug gcuucucauu acaagguaaa aguaaagcuu uuauucagag aacagugaga 60
 gcuuuuuugc cuggugauca aaaagucagu auuaua 96
 <210> 385504
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 385504
 auaaaauucuc agugguugau uuauuuauuc uugccucua ugcuaauuga gcagguagau 60
 ggaccuuuuu acaccuaaa uau 84
 <210> 385505
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 385505
 ggccaguaag uaugaucaac cuauaacaaa auagaaaua acuaaaauuu aucuuuucuu 60
 gguguaguag uugaaaacau uggcu 85
 <210> 385506
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 385506
 gagucaucug auucaauucc cucauuuucc agaggaggaa acugaggcua gucagaucag 60
 augacuu 67
 <210> 385507
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 385507
 cauuuuuuuc uauuacuuua auauauuac acuaacacug aaucuuuga ucuugguuuu 60
 uugugguaug aagugugguu ucaagug 87
 <210> 385508
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 385508
 cccaguacuu uagaauuguga ccuuauuugg agauaggguu guugcagaug uauuucuuu 60
 agaugagguc auacuagaau acgcuggg 88
 <210> 385509

<211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 385509
 ccacugcccu agagcaugg ugcuaagccua acuucuacau cacagcaagu agggagugg 59
 <210> 385510
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 385510
 gauuguggau ugugaagacc augggaaaag uguaguaugu gggccagaau gcaccuucc 60
 ucauggcaca guccucacg guu 83
 <210> 385511
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 385511
 agcuaucuuc uaagcuaagc uaagaagaua gcuaagcuuc uucuaagcua agcuaagaag 60
 auagcuaagc uucuucuaag cuaagcuaag aagauagcu 99
 <210> 385512
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 385512
 caugcacagg cacacaucau uuauugaau uuguuaaaaa ggcaugaugu aaacagaugu 60
 gcagcuuguc cccaug 76
 <210> 385513
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 385513
 ucuaaacaac agacaguguu uacagaacgu gagcaaagac uaauucuug uuauguuaaa 60
 cuacugaaau uuuaga 76
 <210> 385514
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 385514
 gaugaugauc ugagagcuug uuacauaaug cuuucuuucc ugugaggcaa guacuauc 60
 cauuauc 67
 <210> 385515
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 385515
 gaacacaugu ucaugacugg cugugaugua uaggucuugu cauagaauga ugguuc 56
 <210> 385516
 <211> 58
 <212> RNA
 <213> Homo sapiens

<400> 385516
 gugaauagug cugcaauaaa cauacgugug caugugucuu cauaguagca ugauuuau 58
 <210> 385517
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 385517
 ucuuggaaac auggugcugc caccugcac cuuacauacg gcggcagcac cauauuucua 60
 aga 63
 <210> 385518
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 385518
 accaauagcu gucaguuuua acuagggau aucagucua ugauguuuau agauggcuga 60
 aggcaguaua ugg 74
 <210> 385519
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 385519
 guggaaacug aaguccaggu uuaccucuca acuucuaauug ucguacuaca ggagucguuc 60
 uuuuuacucu uugguaggag uaggaggccu ggcuucccca c 101
 <210> 385520
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 385520
 uggguaagug caaaaucuu aaauguacau cggcgaugua uuuuuacaug ugcauccacc 60
 ca 62
 <210> 385521
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 385521
 gcagauaaca cguucucuuc cugaguccug ggcucacaga acauguagcc cucauaggcu 60
 cagggguuga uucuggagga cucugc 86
 <210> 385522
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 385522
 uuacccaaau gccacuguuu augucacuua auguugagug cuuucuuua gauauugagu 60
 gguaauuugg uag 73
 <210> 385523
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 385523
 gguauuuugu uagggugugg uauuuguuac agcacagcau auugaacccu acagacugua 60

cc 62

<210> 385524

<211> 65

<212> RNA

<213> Homo sapiens

<400> 385524

gauggguccc agugaaaccc cacuucagg ccauggacgg ccugagggcu gggcacuggg 60

cuguc 65

<210> 385525

<211> 76

<212> RNA

<213> Homo sapiens

<400> 385525

ccacuguggu cuccugucuu ggccuuccca aacgggacag guugugucug aaggcaagaa 60

gagaaccauc gguugg 76

<210> 385526

<211> 83

<212> RNA

<213> Homo sapiens

<400> 385526

gaguuucugc aagucuugac aaugcuucag gcugaaggaa caaugcauca cuucagaagu 60

auuugucagg ugaauagaaa uuu 83

<210> 385527

<211> 76

<212> RNA

<213> Homo sapiens

<400> 385527

uccucguccu uuugucuguc ugauuguggc aguugagauu gaauagaggu agacagaggg 60

gaaaaaagaa ugagga 76

<210> 385528

<211> 93

<212> RNA

<213> Homo sapiens

<400> 385528

aguucuuaaa ugaaagaug auauagaugg cuuucaaaaa cgaguugagu ucucuugaua 60

guccuguauc uauuuuuuca aguugauuga gcu 93

<210> 385529

<211> 56

<212> RNA

<213> Homo sapiens

<400> 385529

agaacucagg uuauagucua caggauggac cuugagaucu gauaggccug gguucu 56

<210> 385530

<211> 78

<212> RNA

<213> Homo sapiens

<400> 385530

ucagaauacu caugaguagg cccacucua gaaauuguuu cagaaagccu gggguaggcc 60

ugguuaugug cauuuuga 78

<210> 385531

<211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 385531
 aaaaauuggc uauuugguga gugauucacu ugaguuccuu uucagugguc aauguuu 57
 <210> 385532
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 385532
 caaagugcug agaugacaca cgggagccac caggccggga cucaccgugu aucauuucau 60
 ccgcuuug 68
 <210> 385533
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 385533
 guauuagguu ggugcucaag uaauggcagu uuugccauua cuuucaaugg cagaaacugc 60
 aauuacuuug gcaccaguuu aguau 85
 <210> 385534
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 385534
 auugugaaua gugcugcaau aaacauacgu gugcaugugu cuuuauagca gcaugauuug 60
 uagu 64
 <210> 385535
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 385535
 ugcaggguga uucaugaug guaguucagu caauguauuc ugcuaacugua uuacaaguuu 60
 gauuggauua uauccaaguc ccuugca 88
 <210> 385536
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 385536
 uugguuccau auuaauuuua ggauuauuug uucuaguucu augaagaauu auggugccaa 60
 <210> 385537
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 385537
 gauguugggg caagagcggg cagacaugua uguuuuagcu ucauguccua acauc 55
 <210> 385538
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 385538

auaccuguag cagacuuaau auuugugacu auaagcaugu agguagcucu guuauaggug 60
 u 61
 <210> 385539
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 385539
 ugagaucgag uuucgcucuu guugcccagg cuggagugca auggcggauc ucggcuca 58
 <210> 385540
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 385540
 cgcuguggua uuauuagaaa uauccaaggg agauauuacu ccuaauauca cagug 55
 <210> 385541
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 385541
 uugccaugga guagaauuga agaauuacug ggaaauucau gcaauuccau ggacaa 56
 <210> 385542
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 385542
 uuuucuggau ugccuuuua guguuaaguc uaagaacuuu uugcugagac cuagauccua 60
 aaga 64
 <210> 385543
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 385543
 acuaaaccac caaaaaaguu auuagguguu ugacaguuu auuucuuuga cugguaaaca 60
 acaggagaac uuggucuagu 80
 <210> 385544
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 385544
 uuggagaguu uguacuucan ugguucuacu uugucugaga gcagauggag ccuaaagug 60
 aagcuauuau uauuuuucaa 80
 <210> 385545
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 385545
 ugagucagga gaucacuug aacacaggag guggagguug cagugagcug agauggcgcc 60
 acugcacuuc aaccucauug acagagcaag acuccaucuc a 101
 <210> 385546
 <211> 59

<212> RNA
 <213> Homo sapiens
 <400> 385546
 agauauuuu uucuauuuau caacugcauu caggcagugc uaaguagaug acugaugcu 59
 <210> 385547
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 385547
 ggagaauugc uugaaccugg gaggcggagg uugcagugag cugagaucgu gccacugcac 60
 uccagcuuug ggugacagca agacucc 87
 <210> 385548
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 385548
 uaugaggaca ugaaauuugg gaggggcca ggcuggaaag auaugguuug gcuuuguccc 60
 caccctaaug ucaucuugaa uuguaguucc caua 94
 <210> 385549
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 385549
 uuugcuucuu ucgucuggcc ccaggccugg uucccugggg gacagggaag aagcaag 57
 <210> 385550
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 385550
 ggcaaggauu uuuuucuggc aaggauugaa aaggauugc gcaagagggu uuuuguc 57
 <210> 385551
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 385551
 gaaggcugug agaaggggca uugugucugg guuccuccuu aaagcagauc ugaggaaaac 60
 cuaagccagu agcucccacc cuuu 84
 <210> 385552
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 385552
 gucaucaguu aaggcaggaa caggccauuu ucacuucuuu ugugauucuu caguuacuuc 60
 aggccaucug gauguauacg ugcaggucac aggggauaug auggcuuagc cuggacucug 120
 aggccugac 129
 <210> 385553
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 385553

uuuauaaug aaugauaugg gacauuuugu cuaaugagaa aaugugucu gcuucauaca 60
agcuuaga 68
<210> 385554
<211> 60
<212> RNA
<213> Homo sapiens
<400> 385554

ugugaauagu gcugcaauaa acauacaugu ucaugugucu uuauaguagc augauuuaua 60
<210> 385555
<211> 67
<212> RNA
<213> Homo sapiens
<400> 385555

auguuccugu gauaguuuu guuuugaaga ugaugccug uuaucacaga ggguauccua 60
gagauau 67
<210> 385556
<211> 72
<212> RNA
<213> Homo sapiens
<400> 385556

uaagaauaca cauuguaugu uucugugcac augacagugu gugugugugc acguacauac 60
uguauagucu ua 72
<210> 385557
<211> 58
<212> RNA
<213> Homo sapiens
<400> 385557

ugcacgugca cccacaugca cgugcaccca caugcacgcg cacccaugug cacgugca 58
<210> 385558
<211> 75
<212> RNA
<213> Homo sapiens
<400> 385558

uaguuuucuc cucuauuucu guauguauuu ccuaauaug uaguuucaga aguggaauuu 60
auuagagaua aacua 75
<210> 385559
<211> 61
<212> RNA
<213> Homo sapiens
<400> 385559

aguuuuaggg ucaugugca caaugugcag guuaguugca uauguauaca ugugccaugc 60
u 61
<210> 385560
<211> 56
<212> RNA
<213> Homo sapiens
<400> 385560

uugagaugga guuuugcucu uguagcccag gcuggaguac aauggcgcca ucucag 56
<210> 385561
<211> 60

<212> RNA
 <213> Homo sapiens
 <400> 385561
 cuggaaugug agccccaaaa aggcagacgc ugucaguuuu guucauugcc acaucucuag 60
 <210> 385562
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 385562
 guauuuauca gcaguguaaa aacggacuaa uaccguaagu ugguaccagu agaguagggc 60
 acuguugaaa agauac 76
 <210> 385563
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 385563
 aaauuuauuuc uaugcuaggg acaaauggga uaauuucauu ugguuuaga aaauaaau 58
 <210> 385564
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 385564
 cuucucuuca aguggccugu aaccucuca uaggcaaac ucagggcugu cugauggcag 60
 ugguucaggu ggauagaag 79
 <210> 385565
 <211> 112
 <212> RNA
 <213> Homo sapiens
 <400> 385565
 gaggcucaca aaaguuaggc aguugcccag guuuauugcc gagccaagau uuaaacucau 60
 gcuaauccca aagcuugugu auuaaaccuu gcagcuguga ccuugaggcu uc 112
 <210> 385566
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 385566
 ugcagggagg agaaagaugg uaugguggau acaggucauu gguuggcugc ccugua 56
 <210> 385567
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 385567
 agacagcuaa uuaugagacu ucucagccuc cauaauugca ugagcaagau cuuuauaaau 60
 agucuaucu 69
 <210> 385568
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 385568
 uauugcagug agauccaucu ggugaagua gaaaacauuu ggugaaaauug ucaccugcaa 60

ua 62
 <210> 385569
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 385569
 aacuggcaua ugaacuuguu cuucuuguau acagcucuga gcaaagcacc auauggcagu 60
 u 61
 <210> 385570
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 385570
 acagucuggg cauauuagaa auguuuacuc acccccuucc auuccuggaa gcagggagaa 60
 auuuuucuuc agucuucacu gu 82
 <210> 385571
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 385571
 ggaauagcaa cuuuuaauua ugauugggau uugcacggaa auacugguac accaauuuua 60
 ucaaaagcag auguucc 77
 <210> 385572
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 385572
 cagcagcuug acaaguuguc caguaugagu gaaaaauaca uuucuacugu ucggacuugc 60
 ucauuaaauc ccacugcug 79
 <210> 385573
 <211> 119
 <212> RNA
 <213> Homo sapiens
 <400> 385573
 uaauuuuagg cuucugaucu ccagaauugu aaauaaaca auguauauau uuuuugagcc 60
 acugaguuug uacuaauuug uuguagcagc aaauaggaaau uaacauagcc ucaaaauua 119
 <210> 385574
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 385574
 ucauaguugu auacauuuac gggguauaau guaauguuuu gauaugugua uagcaugugg 60
 <210> 385575
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 385575
 cuucacuca uggugaaagg caaaggggaa cugugcacau caccuuguga gagagag 57
 <210> 385576
 <211> 67

<212> RNA
 <213> Homo sapiens
 <400> 385576
 ucacgugcuc uuguguguuc ugcaaaugac acagcaaugc cacuuagacg cacgagaguc 60
 uauguga 67
 <210> 385577
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 385577
 gaagcaauua guuaagcaac uauaaaugg aagauuuuuc cauuguuug ggguggcuug 60
 aaagaaggcu uu 72
 <210> 385578
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 385578
 uaugcauugu uuuugguucc caggagugga auuccugagu cauaaacaau gcaug 55
 <210> 385579
 <211> 105
 <212> RNA
 <213> Homo sapiens
 <400> 385579
 uccagaguug agggguagaa ggcaaaauga gggaaucug ggcugugcac ucaggucacg 60
 guggaauccc agaucccucu cucacuaccc acuuaaacua uuggg 105
 <210> 385580
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 385580
 ggaaaugcc agagguauug ucagguugug aaacuguagc ugcguuuagg cauuuucc 58
 <210> 385581
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 385581
 uggauuuugu aguagaucug gcaucucagu ggaaucuuga aaaacugagc auuccauagg 60
 cuagaucac caguagauuc ca 82
 <210> 385582
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 385582
 ggguccugcu guugcucagg cuggagugca guguugugau cauggcucac ugcagccuug 60
 agcucucaga ucaaggugcc c 81
 <210> 385583
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 385583

cguuagccuu ccucugauuu acauucaacu cugaucccug ggccuuaggu uugacaugga 60
 gguggaggaa gauagcg 77
 <210> 385584
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 385584
 gccuggcggg uuuugcuacc ugcugauugc ugagcccuag ggggacuuga gcaaacaag 60
 gugguagcca ggc 73
 <210> 385585
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 385585
 gauuuugguu agggaaggau acauuucuca gagaaaaaaa ccugaauuuc cccuuaacgc 60
 gagguu 66
 <210> 385586
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 385586
 uuucccucga ggaacaaaug cacuucucuu acauugaaa gaugaugugu ucuguguucc 60
 cauagaau cu agggaaa 77
 <210> 385587
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 385587
 aggcuguagu gugugugau ugcaccugua aauagcuacu acugcacucu ccagccu 57
 <210> 385588
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 385588
 gaggcagaag aauugcuuga agcugggagg cggagauugc agugagcuga gaucaugua 60
 cugcacuccu gccuggguga cagagcaaga cucugucuc 99
 <210> 385589
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 385589
 ggguacacgu gcacaacgug cacguuuguu acauanguau acaugugcca uguugguaug 60
 cugcacc 68
 <210> 385590
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 385590
 uguaccaau ugagagccuc aagcaucc uuuguaugag ucuguucua cauugcuaua 60
 <210> 385591

<211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 385591
 ggccaggggcu gcugggggag uugaagguac cuuggacccc ugcucgggag ccugcugcc 60
 <210> 385592
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 385592
 gcucaugaau gucugugguc uuuagugcua ccaauaugcu aaugacuuc gaagcuucag 60
 agu 63
 <210> 385593
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 385593
 uagugguauu agcgauacua cuaaaguauu auuauguaaa guaguauuag caaugcuacu 60
 a 61
 <210> 385594
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 385594
 agucagagag gagcugagag augacugaug uugaggucua gucauccuuc uguucucaca 60
 gccauuucuc ccucucuuuc cugacu 86
 <210> 385595
 <211> 102
 <212> RNA
 <213> Homo sapiens
 <400> 385595
 gcguguggcu gaccuugagg uuauuggggu gcuugugugu ccacgccagg agcauggcag 60
 caaacagguc cccagugccc acaaagacgg cguccacuuu gc 102
 <210> 385596
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 385596
 auguaauuuu ucaaguacug uacugaaagu gaaaaacaga augguuguau guguacucua 60
 aguacaguuu uuauugaaug uauau 85
 <210> 385597
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 385597
 cuggcuauuu ggaaugaaac agcagagccc caaagagaaa aaauuugaaa gggcuccaug 60
 uucauuuaau accgg 75
 <210> 385598
 <211> 87
 <212> RNA

<213> Homo sapiens
 <400> 385598
 ggagaaucac uugaaucag gaggcggagg uugcagugag cugagaucgc accacugcac 60
 uccagccugu ugacacagug agacucc 87
 <210> 385599
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 385599
 aaacaguguc aguagugucu gugauuuccu caguugcuua gggugaguua uuaguagagg 60
 cuauggugaa guuu 74
 <210> 385600
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 385600
 gaucaggagu ugauuuugga uauauuauac cugauguuuu gauauguccc ucgacaucag 60
 gguc 64
 <210> 385601
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 385601
 gucauuugga agguagggac uagaaugagg accucaggac ucugcauggu gccuguccu 60
 ucuguggc 68
 <210> 385602
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 385602
 gacuggguua guuugaaaga cuuucagcuc ugaaauuauu ucuucuacuu gaucuaguc 59
 <210> 385603
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 385603
 ccugggcaac acagugagau ccaucucuc uuuuuuccuu uuuugagaca gagucuugcu 60
 ccguugccca gg 72
 <210> 385604
 <211> 109
 <212> RNA
 <213> Homo sapiens
 <400> 385604
 gccucauccc cugcaaaagc uggcacagag aaggugcuug gugaaugcau uucuugaagu 60
 gaguuaaagc caccauucuu gcagccuaga uuuuguuucu aggaagggc 109
 <210> 385605
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 385605

ucccagacac aagagauacc ugcuguugcu auuugugacc aaauaccaua uuugucaaua 60
 acuaccaaca ggggcucugg ga 82
 <210> 385606
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 385606
 ucccggcugu gugacugugg gcagucccug agauggggga uuuguuuugu caucugcaca 60
 guggga 66
 <210> 385607
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 385607
 gugccuguau cuccuucuug ggugaaagug ggaguuuua gagauuucu uuuuuuac 60
 uucauuagga ggauugaca guac 84
 <210> 385608
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 385608
 cguuucucuc uuugguuau uagcuguau agugccacag agccgucaua aagcuagaua 60
 accgaaagua gaaug 76
 <210> 385609
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 385609
 gcuucaaaac uucaaagaac aggcugauua uuguuaggg cuacugcagc uggugacuuu 60
 aaguugaagc 70
 <210> 385610
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 385610
 ggagucuagc agaaauagac aaauuaaaaa ugacagcucu ggggagaaaa gggcuccauu 60
 uuccauuucu cuaaucugug guuuugacuu c 91
 <210> 385611
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 385611
 uuuuauagcag agcacagaga guuaggagag agaacagcac uuugugcucc acaaagga 58
 <210> 385612
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 385612
 ggaguucgga auuuauagcua cauguguugg aaaaaccaau gaaggguuuu cagcuaggua 60
 acaugaucg auuuacucc 79

<210> 385613
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 385613
 cuuccugggc aaugcggcug gauagaccug agcaugucag uucuuuccac acuguaugcc 60
 caugagg 67
 <210> 385614
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 385614
 uccaagucuu ugcuaauugug aguagugcug caguaaacac auguguacau gugucuuuag 60
 agcagcauga uuuaauuucc uuuggg 86
 <210> 385615
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 385615
 gaagaaaauu uugguuacau aguugagcuu uguucaaaaag gugaauauca gcucugauug 60
 gccaaaggucu cuuu 74
 <210> 385616
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 385616
 caagacagug ggggcagaag gcuggcaacc uagcaacaau acucccuugc cacuucucuu 60
 gcccacuuuc acucuuuug 79
 <210> 385617
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 385617
 cuuuccugag gcuccgcucc uugccccacc augugacugc caugugagca gugaccacag 60
 aaagugaggg agcaagugau cagggagg 88
 <210> 385618
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 385618
 ccaagaauag ggcacgagau gugagccugc caagggguacu cccaggucug gcaucuuggu 60
 ucuuuccgcu gcguucuugg 80
 <210> 385619
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 385619
 guguugggau uacaggcaug agccacugca ccuggcccuu uguaguuuuc ucaauau 57
 <210> 385620
 <211> 77

<212> RNA
 <213> Homo sapiens
 <400> 385620
 guuuggaaac cuguagccac agguggcgag gaaauuaag agugcuuggg uggcuugaug 60
 gcacaagguu ucugaac 77
 <210> 385621
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 385621
 augacuaaag gguuuanguu gaagcuacuu aauguguaug uguaguaggc ccuuuguuuu 60
 u 61
 <210> 385622
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 385622
 caaaggcugu uauaggccag gagugguggc ucacgccugu aaucccagca cuuug 55
 <210> 385623
 <211> 108
 <212> RNA
 <213> Homo sapiens
 <400> 385623
 gaaguauuga ggauagcauu ucaaaaugg uauuuugauu auuuuuuaaa gacuucuuuu 60
 ugagauacau aaauaugaau gaaaugaugu gcugucugug uuugcuuc 108
 <210> 385624
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 385624
 auaccaugua uguuucucca uuguuuggca aaagacaugu gugugcacau acaugugugu 60
 <210> 385625
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 385625
 uccaaguag ugacauugcu gggaaugcug uaauucauca cagcagggcu auagaauguc 60
 auggcugga 69
 <210> 385626
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 385626
 cucacccguu cuacuggcaa cuggaguug uucaagaaau accugaguug guucuuuac 60
 ugucgaguuc gauuguccaa guggaagggg ggg 93
 <210> 385627
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 385627

ucaggaggac aaauaggaga cugaucucc ucuccucucc ucugaggagg ucgaggaagc 60
ucucagcucu cuuuccccug a 81
<210> 385628
<211> 62
<212> RNA
<213> Homo sapiens
<400> 385628
gcaggcagaa aaauuguaaa agagagauug gccuagucuc ccagccuaca ucuuucuccu 60
gu 62
<210> 385629
<211> 98
<212> RNA
<213> Homo sapiens
<400> 385629
gaggcaggag aaauuguuga acccagaggc agagguugca gugagccgag aucaugccau 60
ugcacucuag ccuuggcgac agaauagagac uccgucuc 98
<210> 385630
<211> 76
<212> RNA
<213> Homo sapiens
<400> 385630
ggcaugaguu cugggaaggu ugguucugcc aaacauucau augcguagag cacauuauca 60
uuuccaaagc uuggcc 76
<210> 385631
<211> 71
<212> RNA
<213> Homo sapiens
<400> 385631
aaauuguaa ggaaauuuag cagcgauua guauucuuau caaauauaca gucuguuaga 60
uuuccucaa u 71
<210> 385632
<211> 59
<212> RNA
<213> Homo sapiens
<400> 385632
aguaauacua gcuagcaggg auauuuuaga aaaaugcuuu gugcuaaugc uagauuacu 59
<210> 385633
<211> 56
<212> RNA
<213> Homo sapiens
<400> 385633
uugagaugga guuucacucu ugucacccag gcuggagugc aauggcccaa ucucga 56
<210> 385634
<211> 57
<212> RNA
<213> Homo sapiens
<400> 385634
acuggcauga gaugguaucau cauugugguu uugauuugca uaucucuaau gaccagu 57
<210> 385635
<211> 56

<212> RNA
 <213> Homo sapiens
 <400> 385635
 gguuguccag uguuacacag gauuucuaaa auucuuggua augggcuggu auaacc 56
 <210> 385636
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 385636
 gccuuagcag uucauuguug ugugaaagug aaugagcuuc augguuuacu caaccgugag 60
 ccugcuuugg c 71
 <210> 385637
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 385637
 cucucuggca gaguuaguag ccuuugacaa uccugagccc uagaaauuu gugaaggccu 60
 uaacauuucc agaggg 76
 <210> 385638
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 385638
 gaauuuugua uccugaagcu uuauuuuagu aaucuguuag uucuagaagc acuuugaugg 60
 agucuuuagg guuuuccaag uaucgaauuc 90
 <210> 385639
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 385639
 gggaucccaa gaugagcagg gccucgaaau cuccagucag uaugcuccuu ggaucce 57
 <210> 385640
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 385640
 gguccaugaa uuccuuggca aaacacccaa guugaaaacc ucacuugacu guccaggugg 60
 acc 63
 <210> 385641
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 385641
 uccugaaaau cccagguguc cuggaguugg uacugucagc aucucaaac auccccacca 60
 gggacuucu auaggg 76
 <210> 385642
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 385642

guaauuaaga ucugaguccu gaagaccuuc cucuggagcc ucggugaauu gacuuauucu 60
 agaugggucc aggugcuggg gugauuac 88
 <210> 385643
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 385643
 caguugucu ugccaugcc auuugauuug cggggacaug gugugucuuu gaguggagcg 60
 aggcagauug 70
 <210> 385644
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 385644
 ucucaggcag ugaccucua gauggaagca cugucuguug uauaaaagaa aagaucgugc 60
 auccuuuag aguguuacug uuugaga 87
 <210> 385645
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 385645
 ggugagcaug uuagggcuu auuacagggc ucagauaa gguuugaccu guaauaaguc 60
 acaugucugc c 71
 <210> 385646
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 385646
 aucaauucuc cagaaccugu cugugaauau uaccuuuuu gcaaaauggg uguuugcaga 60
 ugugau 66
 <210> 385647
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 385647
 guauuucuag uucuagaucu uugaggaauu gccacacugu cuuccacaau ggcugaacua 60
 guuuac 66
 <210> 385648
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 385648
 aaucuugccu acuacuguug uuuggggca gauggaauaa aaaugguga guggaaacgu 60
 ccuuuuguuu ccagagcacu ucauuggagg agauu 95
 <210> 385649
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 385649
 ggcugauua caagguacac uuaaacugcu aaaugauag uucauguuau ucauagugcu 60

aagguguauc ugguaaugcc c 81
<210> 385650
<211> 86
<212> RNA
<213> Homo sapiens
<400> 385650
gggcuggauu gaaugguaca guuuagugcu uugagaaaac uucauauggu uuuccauaga 60
gauuguacua auucaccuuc ccaccc 86
<210> 385651
<211> 60
<212> RNA
<213> Homo sapiens
<400> 385651
guccaggagu uugaggcugc agugagcuau gauuauauca cugcacucca gcuugugggc 60
<210> 385652
<211> 128
<212> RNA
<213> Homo sapiens
<400> 385652
gaguugauuu uuguagauaa uggaaaggaa gggauucagu uucaauauuc ugcauauggc 60
uagacaguuu uaccagcacc auuuguugaa uagggagucc uuuccccaau gcuuguuucu 120
gucaauuu 128
<210> 385653
<211> 58
<212> RNA
<213> Homo sapiens
<400> 385653
uugauauuaa guacugaagu gggagaguuc ccugaccccu ucacaggacu ugugucag 58
<210> 385654
<211> 57
<212> RNA
<213> Homo sapiens
<400> 385654
guuggaauua aaaggcaagu auggccaggc acaguggcuc augccuguaa uuccagc 57
<210> 385655
<211> 64
<212> RNA
<213> Homo sapiens
<400> 385655
ugggcaagug acuuggcuuc ucuguauugc cucaucugua aaaugaagcu aguacuugaa 60
ccua 64
<210> 385656
<211> 89
<212> RNA
<213> Homo sapiens
<400> 385656
ggagaaucgc uugaaccugg gaggcggagg uugcagugag cugagauagc accauuguac 60
uccagccugg acaacaggag cgaaacucc 89
<210> 385657
<211> 69

<212> RNA
 <213> Homo sapiens
 <400> 385657
 cacuugaacc uggguggagg uugcagugag cagagauagc gccacugcac uccagcccag 60
 gugacagug 69
 <210> 385658
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 385658
 aguuuagaga aauggcauuu uauuuccuag uuuuuuaagu aggaaauguu ggucccauuu 60
 cuuauagacu 70
 <210> 385659
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 385659
 caaagaagag acccagagcc agcaaaugag acaugaguuu guuuguuuugu uugagaugga 60
 gucucacuuu g 71
 <210> 385660
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 385660
 ccugcacuuc uuucucugug uuauucauaa gauaugagag ucuugagucu gagaugaugg 60
 gauaagaggg cagg 74
 <210> 385661
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 385661
 gaggcagaag aaucgcuuga acccgaggagg uggagguugc agugagccga gaucgcgcca 60
 cugcacucca gcuuggguga cagagugaga cuuugucuc 99
 <210> 385662
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 385662
 acaucucagu ucaggcuggc cacauuucuu caaguugaaa uguggcuaac ccaaauugag 60
 augu 64
 <210> 385663
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 385663
 uuacugucug agggcuccau uaaucaccu cagguuccuu gagaugauuu aauggagccc 60
 acagacacua a 71
 <210> 385664
 <211> 57
 <212> RNA

<213> Homo sapiens
 <400> 385664
 ccuguugaug uuggcuuugg uugugugacu ugcauuggcc aaugggacgu cagcagg 57
 <210> 385665
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 385665
 gaggcaggag aaucacuuga accugcgagg cggagguugc aguaagccga gacugugcca 60
 cugcacuccg gccuggcaac agagugagac uccgucuc 98
 <210> 385666
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 385666
 auuuuucuuu aauuuauagag augaaaaauc acaacauaug ugaugaauuc cugggcaaag 60
 gaaaau 66
 <210> 385667
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 385667
 ucuguaaccu agcagacacu uccagagagu ucuccagcaa auuuucugcc agugugaugc 60
 uaacagugga agcaga 76
 <210> 385668
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 385668
 gggauaagaa uaucuucag aaagacccuu aacaaaacuu acaguuaugg guuucagagg 60
 gugauagucc c 71
 <210> 385669
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 385669
 gcgggaccu cugugagacu gguccugaac ccaguggccu ccaucucugg gggcaguucc 60
 aucuucagug gucucugc 78
 <210> 385670
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 385670
 ucucaagcug ugggucugca aagggaagcc cuuucuguug ucuaaaagaa gagaaagcgc 60
 uuuccuuugc uggauuacgg uuugaga 87
 <210> 385671
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 385671

uagcuuucag gaaucagguu gcagacucag aucaaaagcu ccuuccuga aggcug 56
 <210> 385672
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 385672
 ucaguagaga caggauuuc ccauguuggc caugcugguc uugaacuccu guccucauu 60
 ga 62
 <210> 385673
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 385673
 uucuaugcua ugcuauuacu cagaaguuaa uauugauuu acaucuaaga guuuuggugc 60
 uaagaa 66
 <210> 385674
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 385674
 caguggccug acgacugguc acuggcugag ccgucaccac cuuccaggac cacug 55
 <210> 385675
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 385675
 caaagucuuc aguugauucu gauauaucca guuuuuggac uuacuguuug ccuugagagu 60
 caauaggggc uuug 74
 <210> 385676
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 385676
 ugaggcagga ggaucgcuug aacccaggau ggggagguug cagugagcug agaucaugcc 60
 acuguacucc agccugggug acagagcaag acuccaucuc a 101
 <210> 385677
 <211> 121
 <212> RNA
 <213> Homo sapiens
 <400> 385677
 gaguggaagu acugggaaaa agggauauua uauuuugaau uuugauugau auuacugaac 60
 ucccuuuc aagagguuau agaguguaua cuaccaugac auuauuccg auuauuuu 120
 u 121
 <210> 385678
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 385678
 aauggauua ucauuuaguu aaccaugggu auauucuguu aagugaangu guacucuuu 60
 <210> 385679

<211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 385679
 gaaggccauu gcguccuggg auucuauuuu uugaccugau guucacuugg ccuuc 55
 <210> 385680
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 385680
 aucuuguuag uuaugugcgg guuugguuau uaacagaccu uguagcaaac cuaacauagg 60
 u 61
 <210> 385681
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 385681
 gggucuaggc auggcacugu guccuggggg cagccuggca ggcugaacc cagcagaggc 60
 caggcgauga ccu 73
 <210> 385682
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 385682
 acaguacuca gauguuguag ggagugucau acaauggcca gcacgcacau gagacugu 58
 <210> 385683
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 385683
 uugguguguc uccuguugca cuaucuuccu aagaaccugc agcaucagua cccag 55
 <210> 385684
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 385684
 ccgugguaac ucagaguaca cagcucuugg uauguggguu agguacucag ugaccaugg 59
 <210> 385685
 <211> 119
 <212> RNA
 <213> Homo sapiens
 <400> 385685
 ucugucugcu guguaaacuc agcaagggguu gugguaggaa agugcaaaug uagagguccu 60
 auuacuauau gaacaugucc uacugaacaa ugccaggcga cagaguuaa uagugaaga 119
 <210> 385686
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 385686
 uguucucugc uauguuucua aucaguacag ugaccuaua uuguuaagua aacauugaga 60

gacaagaucu ggcagaggac a 81
<210> 385687
<211> 77
<212> RNA
<213> Homo sapiens
<400> 385687
gugagauugu ccugucauag auguugugcc ucuucccaua gaaugccaua gucauagaug 60
gcagggucug uccucau 77
<210> 385688
<211> 55
<212> RNA
<213> Homo sapiens
<400> 385688
gcuacugcau ccagccuauu uuuuuauucu uuaaagacua gucaggugca guggu 55
<210> 385689
<211> 65
<212> RNA
<213> Homo sapiens
<400> 385689
ggggaccggc agggaguaag gguuaggugc uuguagucuu gcuacccuuc gucucucugg 60
uucuc 65
<210> 385690
<211> 83
<212> RNA
<213> Homo sapiens
<400> 385690
uuuuauaaaa acaugaaauc acaauaaucc cacuauauac cagcauaacc ggguucagcu 60
agaauuucan guuuuuggug aga 83
<210> 385691
<211> 85
<212> RNA
<213> Homo sapiens
<400> 385691
uauuuagaua gucauagggu uuuauguucu ucauucuacu gauaugauga uauaugacau 60
ggaaccaugc uugcuuucuu ggaua 85
<210> 385692
<211> 70
<212> RNA
<213> Homo sapiens
<400> 385692
uugaggcugc agggaucaug auugcgccac agcacuguag ccugggcaag agagcaugac 60
ccugucuaa 70
<210> 385693
<211> 68
<212> RNA
<213> Homo sapiens
<400> 385693
aggugggugg aucacuugag guuagaaguu ggagaccagc cuggccaaca uggugaaucc 60
acauaucu 68
<210> 385694

<211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 385694
 gcugaaguca cuucuuagga aaggagucaa uaaaguuuga auuguuccca gucaaacgaa 60
 ggacuuccuu agu 73
 <210> 385695
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 385695
 uuugagacca gguuaugaaa cuggcuaauu uuuguauuuu uguuaaaauac cgaaaauucac 60
 uguguugcca aggcuggucu cgaa 84
 <210> 385696
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 385696
 ugaccaugug gagaagagcu gccugugc ccugaauaca uauccaggcc ugacaaacuc 60
 auauguuguu cggcuguaac augccugucu cugcugguca 100
 <210> 385697
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 385697
 gagcucagau cuucaguuu ucugccaaaa acguuuauac uuuuuggcag aaaacuaaaa 60
 gguauaaaag uuu 73
 <210> 385698
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 385698
 ugauugcgua auuauuuggu uacuugaaua gcuaugcuuu caugauccuu uuaauguguu 60
 guaaguagu uaucaaggaa ucaaaaauga agcauca 97
 <210> 385699
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 385699
 aacugcguuu ucacucaaca gcuuuuguuu accagaugcu auguagauga gggcccaguu 60
 <210> 385700
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 385700
 auccauucug acuggugucc uuauaagaag augagguuag gauacagaca cagucagagg 60
 ggu 63
 <210> 385701
 <211> 84
 <212> RNA

<213> Homo sapiens
 <400> 385701
 cgcauggcuc uccacucaag gugcugagac aggagcccug ggaacuacgg gcucuucucc 60
 gcagggccuc aaguggacug ugug 84
 <210> 385702
 <211> 112
 <212> RNA
 <213> Homo sapiens
 <400> 385702
 cugcuuaccc cuaauuucu acuuuucuac agugaacgau uucuaaaaua cuuauuuucu 60
 aacuuuuagg agucuuaugu gugaagggaa gaaaaaaaaac augggauggc ag 112
 <210> 385703
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 385703
 guuucacuaa aacauagcca gucaguguau guugaauacc cacugggugc cauauguuug 60
 cuggugaaac 70
 <210> 385704
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 385704
 acugugauca ugauccugaa gcauuucuuc aaagaauugu aauaggagau gaaucauggu 60
 <210> 385705
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 385705
 ugaaugcauc auguagggcu cacaguagau cuuacagccc agacaugaag cauuca 56
 <210> 385706
 <211> 106
 <212> RNA
 <213> Homo sapiens
 <400> 385706
 ucccacaaa ggggcaauug augcugaugc cugccagaag cacugcuuca aguuccagug 60
 uuuacccaua uuagcauca gucugccacu auucauuuug gaggga 106
 <210> 385707
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 385707
 auauucucc auccguacac ggauuguaua gagggccuua ucuucuugu ugagauggga 60
 aaugu 66
 <210> 385708
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 385708
 uucaguacua gauggcaccu uaaacacagg uuugccucua uucuagcaaa caaucagagu 60

gcugucuguc cugag 75
 <210> 385709
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 385709
 accccgcca acuagucaca ggaguugaag gaugacacag uagagaacug ggauucugga 60
 guccuguggc uggucugggg u 81
 <210> 385710
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 385710
 gcuggcauga gguaagugcu uuauuaggau cucuuaaaau auuuccuuga aucuacuugc 60
 ccuuuagc 69
 <210> 385711
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 385711
 ggcauugucu acuuagggu uauaugagu cacucgcaag gguugcugu augguugaag 60
 ugacaagcc 69
 <210> 385712
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 385712
 ugugugugug uggacaggca ggguggggag ggauaaacac auuaaaaug uccaaauaaa 60
 uaca 64
 <210> 385713
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 385713
 gucggggaau uccugucaga guuccagagu uccauggugc uuuuucggaa gucuuuggc 59
 <210> 385714
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 385714
 guugaaagug ccaacugguu uuuuuuaguu guguaugauc auuaauaggg uaaaauaaac 60
 uaaagaagga acuguucaau uuucaac 87
 <210> 385715
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 385715
 gggcaacaug ccgaaaccac gucucuacuu aaaauccaaa aaauuagcca ggcguggugg 60
 ugugugccu 69
 <210> 385716

<211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 385716
 gcuaauuguga guagugcugc aaauaaacaua cgugugcaug uguguuuaua gcagcaugau 60
 uuauaauccu uuggc 75
 <210> 385717
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 385717
 guuucaggca ccauugucau ugauaacauc uuaucaggag acaggguuuu ugagau 56
 <210> 385718
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 385718
 auggaccaua gcuaugucag cuucgcugau ucagcucuuu ucacuaguca ccguggcuga 60
 acuauuuugu caccau 76
 <210> 385719
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 385719
 ucuccacuuu ggccagaggg caauuagcug ugauguucuc aagcguugaa uccuguggcc 60
 uauaaga 67
 <210> 385720
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 385720
 uuaggaucac agaaaauccu cuacugaaga acacauaggu aggaucugug aaucuga 57
 <210> 385721
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 385721
 cacuuuucua acagaugaca agaguguuca gggagaggug uuucuucacc uuuuuuuuac 60
 ucuucucaaa agug 74
 <210> 385722
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 385722
 gaacucucca cauuggaaag gaucuuuuu gaccagagag gcguaaggag ggggcuggug 60
 cuuuccagug uugaacuguu c 81
 <210> 385723
 <211> 75
 <212> RNA
 <213> Homo sapiens

<400> 385723
 gcuucuaag agaaaaaugc ugacuaaccc agugugaaga auucauucac auggaaaagu 60
 ccaguaaaaa gaagu 75
 <210> 385724
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 385724
 guggauugcu uaagucccug uauuaguccg uucucaugcu gcuaauacau auuggagacu 60
 ggguauuuu u 71
 <210> 385725
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 385725
 uucccacucu uggaucucga agacuaagca ucucugauca agcaucucug aucaagcauc 60
 uuggucuacg auccugggag 80
 <210> 385726
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 385726
 guuguuacaa ugaauaugua cucauguguu gcuuguagaa auucuggagu gcaguggcau 60
 ggucuaaacu cauagcagc 79
 <210> 385727
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 385727
 uguguccaug uguucucaug uucaacuccc acuaaugagu gagaacaugu guacaca 57
 <210> 385728
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 385728
 aggcucacc auguuggcca ggcuggucuc caacuccuga ucacagguga gcugccu 57
 <210> 385729
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 385729
 uagugaaggu caugaugcaa aagcaaugcu aggcuuuugc aauaguccug gccuguacua 60
 <210> 385730
 <211> 108
 <212> RNA
 <213> Homo sapiens
 <400> 385730
 gggcuaggcu gagcagcaga ggagagauug gcuguggaga guauagauga ccaugaggc 60
 caggugaucu cugagaaaag uuucucccau cuguugcuua gauugccc 108
 <210> 385731

<211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 385731
 aacuucugcc uggacaacca guuguuucua uacauccugu gaaaucuagg cagagguu 58
 <210> 385732
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 385732
 uauagauaua uauaggugau uguauguaca cacuauauau agcacauaug uguguacauu 60
 ugug 64
 <210> 385733
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 385733
 guuccuauuc uagacguucc auauauggaa uuccacagau ggaaugccau uuauaaugga 60
 au 62
 <210> 385734
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 385734
 gagaaaacug aggcacagga aagaaaguac cuuauccaag aucauacagc uaguaagugu 60
 aagagaacca ucgucuccug uacuuucuaa guuguuucan caguuagguu ccuucucucu 120
 uauuuucuu 129
 <210> 385735
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 385735
 uaaagaauaa ugaguucaua ccuuuugagg cuuugugauu gauuaaugug ugcuaacuug 60
 gccaauguucc ugguauguau ucaauaaaug gaaagugacg aaauguuuag aaugauggca 120
 aguuuuuuu 129
 <210> 385736
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 385736
 cagcuggugg gagcuggguu cccaagggca ggggaaccac cagcucuccc agcug 55
 <210> 385737
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 385737
 gugcauuuag aagcauugau ccacaggcgu gcuauuacuc agcacuccug uggauacaau 60
 gauaaacuuc acucagcac 79
 <210> 385738
 <211> 119

<212> RNA
 <213> Homo sapiens
 <400> 385738
 ggagacuaaa ugugauuaca ucaccacuu acaugccucc cugguccgcu guggggaaca 60
 uugcucuaaa ggcucuaaag aggcguuguu ggaugggacu gucauugcuu uuauccuuc 119
 <210> 385739
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 385739
 ggguaaguag cuuuagauau aaauacugaa auaauuaaaa aucaauuaa uuuaugucug 60
 ggguuugcuu uaaaauaacc c 81
 <210> 385740
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 385740
 cugauaguuc ucuuuagagu uuagggguagg augauacuga aggacuguag aacuauuag 59
 <210> 385741
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 385741
 auuucugcag cuaaggaccc ccugguugcc ucuguggccc agcaaucaca ggucuuggcu 60
 gcaugaaau 69
 <210> 385742
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 385742
 uuuacaacau aggccccaag aagaaggcuu uguuggacuu gacucugugc ggucuguguu 60
 augaa 65
 <210> 385743
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 385743
 uccuauuucagagagaaac ucaaaccuu ggcuagaaac uucuucaaaa ucuggucuga 60
 uuuuucacu guugggga 78
 <210> 385744
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 385744
 auccauacgc auuauucacu uuuucuuac accugccuag uggcacaguu acugucauu 60
 guaccauuu guaggugagg agacugaggc uuagaggggg u 101
 <210> 385745
 <211> 79
 <212> RNA
 <213> Homo sapiens

<400> 385745
 aaggaauugc uuaucccacu gcuaugcugg cuugaucugc uagugauaac aggaaugcaa 60
 uggaaaggac aauuaccuu 79
 <210> 385746
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 385746
 cucaccugug guuuugcguu ugccccaccu cauggugcac acgcgccacc cagggugag 59
 <210> 385747
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 385747
 cuuuuggugg uucugaugca ggcuaaacuu agagaacccc uaguauaaag agaagccagg 60
 ag 62
 <210> 385748
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 385748
 guugauuauu uugacuacca ggaauguucu uuucuugaaa gaucucugug uggucagagu 60
 caac 64
 <210> 385749
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 385749
 gugggcuuuU gagaacuggu agcacuugug auuaugagua auaauguuca ccuccccugc 60
 uccucacugug cugccagguc ucugccucac 90
 <210> 385750
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 385750
 gggaucaaga gccagggaac uuugcaaugu ugugauggug aaauauggggU uauuuauuu 60
 ugcuucaaua uauuuucaga auuccacgug cugauaccc 99
 <210> 385751
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 385751
 caguaugcug cucauuuuuu auuccacuuc cacuaguuuu ucuucaaaaga gggcucuguc 60
 uggaagggaa ccugggguug gugcauuucu g 91
 <210> 385752
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 385752
 ucauuucucc uaagugaaau auacuguuug uuuuccugug ugugcaugga gggggcagug 60

a 61

<210> 385753

<211> 79

<212> RNA

<213> Homo sapiens

<400> 385753

cuuuuuggga acuggagcaa aggugacucu uguuauguuu uagcaaacag acugguggca 60

uuuugcuccu gcccuagag 79

<210> 385754

<211> 84

<212> RNA

<213> Homo sapiens

<400> 385754

auccugucuc agcguccuaa guagcuggga guacaggcau gcaucacua u gccugccuuu 60

ucauaauuuu aguagagaca ggg 84

<210> 385755

<211> 68

<212> RNA

<213> Homo sapiens

<400> 385755

ugugccagug cugucuucuc caggguauc ucugcuacu uuuuuccugg agugcaacac 60

uagguaua 68

<210> 385756

<211> 57

<212> RNA

<213> Homo sapiens

<400> 385756

ugugagucua acuuuuggau gaggaaaaga guaguuccug uccuagagga guucaca 57

<210> 385757

<211> 70

<212> RNA

<213> Homo sapiens

<400> 385757

aggagagggc aagagaccug agugucauuc uguuaauucag gagacaaaac ucugguccuu 60

ucuuuuuccu 70

<210> 385758

<211> 109

<212> RNA

<213> Homo sapiens

<400> 385758

ucccuggugu gaaacacacu ucaucauggu ggauuaucuu uuugauaugc uguuggauuc 60

agucagcuag uaauuuauug aagaauuuug caucuguguu caucaggga 109

<210> 385759

<211> 64

<212> RNA

<213> Homo sapiens

<400> 385759

uuugcaggug guuuauugcaa gacaauccau guuggaaauc gagucagcag accaacucug 60

caaa 64

<210> 385760

<211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 385760
 cacaguuaau ccuauacugg auuuuagguc ucugaagaac ugcugguguu uaggaauaag 60
 aaugug 66
 <210> 385761
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 385761
 cccaggugau uccagugugc aggcaaguuu gacagucagu gcucuagaag agcuucuuaa 60
 acuucaccgu gcacagcagu uaccuggg 88
 <210> 385762
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 385762
 auaauaucac agggagugug cacacauggu auacaguccc ugcgacaugg uguacacaug 60
 guguacacuc ccugugauau ugu 83
 <210> 385763
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 385763
 aaauggaaau gaaguauuag gacacauuaa ugcuuuucac uugagauaaa uguggaaguc 60
 auacauaaau uacuauuu 78
 <210> 385764
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 385764
 gaguuacagg aaugucaggu ugcugucugu cuacauaugc gcacucugga uuucuggacu 60
 c 61
 <210> 385765
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 385765
 ugcaggaaua aaaagauuca uauucugauc aucuuggugu ugcacgcucu gucauggugu 60
 uaauuuuccu gauuuuugca 80
 <210> 385766
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 385766
 guuucacuc acagagucag augagccacc aagguccaag ugagcucacc uuaccucugg 60
 agcuaaggaa ac 72
 <210> 385767
 <211> 70

<212> RNA
 <213> Homo sapiens
 <400> 385767
 acaagcuuga uauguguuuu agucaggguu uuccagagag acacaccca cugaacauau 60
 auacaguugu 70
 <210> 385768
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 385768
 uagaaaugug caaaagucan aacugcauuu ucugauugug ugugcgaugg cauagcaauc 60
 aaugaagau guaaaagcuu uuauuguuuu ua 92
 <210> 385769
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 385769
 uccaaauuac uguauacuuc ugaaaauagc uauuaaacug accagaauaa ggcuauagag 60
 augugcauua aaugga 76
 <210> 385770
 <211> 114
 <212> RNA
 <213> Homo sapiens
 <400> 385770
 acaaaguucc cucagugugu ggguuuuucu gugagcggua aaggucuugg gggaggcugu 60
 gguguccagg ucucaguacu ugcacagaag aacuugcuau acugcagauu uugu 114
 <210> 385771
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 385771
 cccaguguc cucguaucuu guuuagcucu cccacgaucu aaccagucc ucuguggacc 60
 aggcuuauag gauaugguca acugggg 87
 <210> 385772
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 385772
 ugagccucag uaaagcaagg ugaauauaa uguuuagcug uuguuaugag guuuu 55
 <210> 385773
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 385773
 gcagaugcuc agugggugua auuuucucuc ucuuccuauu ugugagucga caugaaaacu 60
 gcuucucugg guuucugc 78
 <210> 385774
 <211> 115
 <212> RNA
 <213> Homo sapiens

<400> 385774
 gaaagaaaug aagaaacaga ugccugaagc auuugggaaa guaacuccac ugcagcugaa 60
 auacuggaug uugcaggguc cauuguccca aguuaguaua gguugcauug auuuc 115
 <210> 385775
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 385775
 uugacuggaa uggaccaag gaauaccuc cccuuuugcc uauugaagag gcuaagcagg 60
 agaugggugc uuuucauguu agccagucaa 90
 <210> 385776
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 385776
 ccgagggaaa agugcaguau uugggcagaa guguaccacu ccuccaggua cagucacuca 60
 cggcuucccu ugg 73
 <210> 385777
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 385777
 gucauugcaa ugggaaacua ugaaaccuuu agaaaacaug guuuuaugga acuuuaaug 60
 ac 62
 <210> 385778
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 385778
 agaggagacu uggauuuca cuagugccau gaaugacagu gggcaaucc uuuccucu 58
 <210> 385779
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 385779
 ugagaugaaa ucuugcucug ucaccaauc uggagugcag uggcaugauu ucagcuca 58
 <210> 385780
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 385780
 uaugcaccaa uucuauaauu uauccucacu cucugucggu aggguaugu gcuugggauu 60
 gguccgcgua 70
 <210> 385781
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 385781
 gccugauugg aaugcacacu gagccugccu agggaaauua ggcuuaauuc uggcucaguu 60
 uccuguauuc uccuguauua cuggc 85

<210> 385782
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 385782
 uuucccugcu gaucauauga caacuaugca uguauauaca uacaagcaca aaugcauaga 60
 uggguagaga ga 72
 <210> 385783
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 385783
 guguguuugu guguguauau gagugugucc auauacauau gcagacacau acauac 56
 <210> 385784
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 385784
 cagagaucua auuuaccuu uacuuuuuaa ugacaauggu aaguuuuucu gucauguaaa 60
 gaguaaaugg ugacuuuucu g 81
 <210> 385785
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 385785
 gaagaaggug gcgccauaac aggggauuga uuggaagucu cuugaguuca auugcaagau 60
 ccuacagucc auucuugug gccaggcaau caucuucuu c 101
 <210> 385786
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 385786
 aaaggguaau ggggaaagca acuguuacau aguaaacaau gacuauuugu ucaaaaucca 60
 uggcuauucu guaagggua agucauugcu cuuu 94
 <210> 385787
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 385787
 cauauuuuga gaucagguag ugugaugcuc cuguuuucuc uuuauaccuu gaagucucuaa 60
 gacagugggc gucacauaca aaaauuauug 89
 <210> 385788
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 385788
 ccuguaguuu aacucaaug gaaagaauuc aagaaauggu cucuacgcug uugcaguau 60
 ggcugcagg 69
 <210> 385789
 <211> 57

<212> RNA
 <213> Homo sapiens
 <400> 385789
 gauguuacuu caugcucuuc uguugcugca uaguauugga gguuguauaa guacauc 57
 <210> 385790
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 385790
 uuagggagggc ucaggacaag aggcugagggc acaacuuucc uccaagccuc ccuaa 55
 <210> 385791
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 385791
 ugggcaguau ggucauuuuc acaauauugc uucuuccaau cugugagaau gguauauauu 60
 ucca 64
 <210> 385792
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 385792
 ucacaguuca gcauggcuga ggaguccuca ggaaacuuac aaucauggcu gaacguga 58
 <210> 385793
 <211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 385793
 cuuuuuuaaa aaucuaacg acuccauaa uuugcaucuc aucuauucag gugagguagg 60
 aaaaguuagg aaugguuugu uauuauuuau aaaagg 96
 <210> 385794
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 385794
 agggagaaaac aaaggccucc agaauugcaa guaaccggua ggagguguug auuuuucuuu 60
 <210> 385795
 <211> 103
 <212> RNA
 <213> Homo sapiens
 <400> 385795
 gucugguggg gacuuggaga accuuuauugu cuagcucagg gauuguaaac acaccaauca 60
 gcaccugug uuuagcugaa gguuugugag ugcaccaauc gac 103
 <210> 385796
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 385796
 ugagacggag ucucgcucug ucgcccagggc cggagugcag uggcgcgauu uccgcuca 58
 <210> 385797

<211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 385797
 ugacuauugu cuuaagugag gucagucuug ugaaggauug uguuuuuuau cacaaagcuu 60
 ggccugcuuc ugaauaguca 80
 <210> 385798
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 385798
 uuucugcacc agagaaggcu gauguuugau gccagccaug gaguucagca gucuggagca 60
 gagg 64
 <210> 385799
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 385799
 uucucuaugg caacuuguug cuuggauucu caucagaagc aaauaaugu cuuugaggg 59
 <210> 385800
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 385800
 ccaucugcuu uguuaaaaca cagccacacu cauucacuua ugucuugucu guggcuguau 60
 uuuaacugga agggcggaau gg 82
 <210> 385801
 <211> 104
 <212> RNA
 <213> Homo sapiens
 <400> 385801
 gauuguauuu ugcaauguga gaagaacgug auauuuaggg ggccgggaug gaauaauaug 60
 guuuggaugu cuguuuccuc caaaugucau gucaaaaugu aauc 104
 <210> 385802
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 385802
 gaaccucuau acuguuuucu auaguggcug uaccaagcua cauugccacu aacaguauac 60
 aagaguuc 68
 <210> 385803
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 385803
 ucaaaaauca guuggcuaua gauacaugga uuaauuuuug cauucccugu uccacuaguu 60
 ugugucuauu gugcuguuuu gg 82
 <210> 385804
 <211> 82
 <212> RNA

<213> Homo sapiens
 <400> 385804
 gaaucaagga guuggacuaa gaacuuaaaa uaauucuucc acacugagag ugguuuguuc 60
 uggucuagca auccucucau uc 82
 <210> 385805
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 385805
 gaaccaugca guauuugccc cucugugacu gguuuauuuc acauagcaua augucugcaa 60
 gguuc 65
 <210> 385806
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 385806
 agcaaauugu ugaucuacag uaaggggcuga gcagagcaga uccuugagaa caucaauuug 60
 cu 62
 <210> 385807
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 385807
 ggugaugguu accacaaauu auaagauagg aaaccucucu uuuggguaug gagccaucau 60
 u 61
 <210> 385808
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 385808
 caguucaggg guaccucuaa auaccugugu guguaugugg uuuuaggugu ugaacug 57
 <210> 385809
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 385809
 ggagaaugau gauuuccaau uucauccaug ucccuacaaa ggacaugaac ucaucauuuu 60
 uu 62
 <210> 385810
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 385810
 gcugccuuuu ccccgauuuu aaccuuauca caguccuugg agggugagau aaggaaauug 60
 aggcucaggg acagc 75
 <210> 385811
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 385811

caucacauau ucucacuuau uucuggguuc caaaaauacac aaauuuuuu cucauggaga 60
uagagaauag aagggug 77
<210> 385812
<211> 55
<212> RNA
<213> Homo sapiens
<400> 385812

uugagaugaa gucuugcucu cucaccaag auggagugca auggcgugau cucag 55
<210> 385813
<211> 83
<212> RNA
<213> Homo sapiens
<400> 385813

uuguauaaua aaugcucag aagcugaaau uugaccucag augacauuga guucaaau cu 60
cagcucuguu auuuauaggag cag 83
<210> 385814
<211> 71
<212> RNA
<213> Homo sapiens
<400> 385814

uagggauua auuucagagu uuuggaaaa cuuguauccc guaguccuug agccuuuuuu 60
uaauaaccu a 71
<210> 385815
<211> 58
<212> RNA
<213> Homo sapiens
<400> 385815

guaccugaga aguuccaggg gagcaggcug gagaggcacc ccuggggguu ucugguac 58
<210> 385816
<211> 100
<212> RNA
<213> Homo sapiens
<400> 385816

acucuuuuu ugcuggucu uugugcuuuu uaaauagcuu ccuuacaaag aaagaaagac 60
uaaaggaaag agcagggaaa gaaagcuaaa gaagcagagu 100
<210> 385817
<211> 96
<212> RNA
<213> Homo sapiens
<400> 385817

ccauccggau caguaucau ucuuuucugg caggccuuau uauauugauc uccuuuuuu 60
ugagacuaga agagaauau aaucgaugcu uugugg 96
<210> 385818
<211> 84
<212> RNA
<213> Homo sapiens
<400> 385818

ugugauuuu cggagcauc cauuuccauu acuucaaaaa uagcacagaa cuguucugau 60
ggcacaguga guuccaggga uaca 84
<210> 385819

<211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 385819
 aggaauuuuu aaaacauuag uuacagaaug uacagagguu uaugguuuau uucccagaua 60
 gcuuguguuu uucuaaguau cugauuuuuu uuuauuucu 99
 <210> 385820
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 385820
 gcgauucuaac uguuuggagg ggaguaaagc cugcuuuuua ugcgcagcag aaugaaccag 60
 ggcuuugguu caaccaggca auuggaaggu cgc 93
 <210> 385821
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 385821
 ugggaacaaa gucuguuaca gcuauuucug uaggaaacug cuacacuccu uaccagaacg 60
 gguguaacau uuuguaaguc cca 83
 <210> 385822
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 385822
 cugggugugg uggugccugc cuguaguccc agcuacuugg gaggcuaagg cagggcaauc 60
 auuugagccc ag 72
 <210> 385823
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 385823
 uagaucgcug agaaagggac uuucacuucu uccugccucg guggcucccu uuccaguguc 60
 ua 62
 <210> 385824
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 385824
 agaugaugau ggcgcuuuau cuucuucagu cuucccacga ugucugugaa guaggugcug 60
 uuauuauu 69
 <210> 385825
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 385825
 gauaaaguau ugguuacuau gcacaccugg gugacgggau caguuguacu ccaaaccuua 60
 uc 62
 <210> 385826
 <211> 60

<212> RNA
 <213> Homo sapiens
 <400> 385826
 acagguugau uguuucuuuu gcuguguuaa agacuuugua guuugaugca auccacuugu 60
 <210> 385827
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 385827
 uugagaugga gugugucucu gucaccacagg cuagagugca gugcugccau cucgg 55
 <210> 385828
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 385828
 uaggacacag accuggaugg aagaccaccc uccaccccac ccacaggggc ucuuccaagg 60
 ccaggcucug uccua 75
 <210> 385829
 <211> 128
 <212> RNA
 <213> Homo sapiens
 <400> 385829
 cucaggugau ccaccacacu ug gccuccca aagugcuggg auuacaggcg ugagccaccg 60
 ugccugacug guaguucaca cuugcaaccc cagcacuuug ggagguggag gugggaggau 120
 accuugag 128
 <210> 385830
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 385830
 ccacacuguc uuggugggaa acucagucaa guuauuucca cucucaccug gacagagugg 60
 <210> 385831
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 385831
 gcuacaguua ugugagggcc accagguaua aaugaauucu gauggcagaa uacguaagug 60
 ugaacaagc 69
 <210> 385832
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 385832
 ucugaguggu aguacaggag auaccgggga ggguucccug gcuuuuguug guaccaccuu 60
 auccaga 67
 <210> 385833
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 385833

uuaggagcug aaguccuuga ugccccucuc agcaggugua uccugaaguu cucagcacua 60

a 61

<210> 385834

<211> 67

<212> RNA

<213> Homo sapiens

<400> 385834

agcagagccc agugaaugac ucuggccaga gccaccucug cacuuaggag caucacaggc 60

cucugcu 67

<210> 385835

<211> 58

<212> RNA

<213> Homo sapiens

<400> 385835

cuguuaggu caaccucaa gcugcccuu ucuuucugcu gagguuaggu ucugacag 58

<210> 385836

<211> 118

<212> RNA

<213> Homo sapiens

<400> 385836

uuagaaacuu uaaaaaauuu auaauuuagu gagcauaaaa ugguaguuuu aagucuauag 60

uucuuuuuag uauuagcuua uugugcuuau uugauaauuu cauuguugga gccuuuga 118

<210> 385837

<211> 89

<212> RNA

<213> Homo sapiens

<400> 385837

gucuugugau uccuaaggag cagagagccc uguuucaaua cugggugagu cuggauggc 60

ucucuguccu uugcauucuc cuacaagau 89

<210> 385838

<211> 64

<212> RNA

<213> Homo sapiens

<400> 385838

acugugaaua gugucacaau aaacauacgu gugcaugugu cuuuauaaca gcaugauuuu 60

uagu 64

<210> 385839

<211> 94

<212> RNA

<213> Homo sapiens

<400> 385839

gauaaaaggc uuuuauuuu uaccuauuca guaугauau agcugugggu cuguccuaua 60

ugucuuuugu auguugaggu auguuccuuc uauc 94

<210> 385840

<211> 78

<212> RNA

<213> Homo sapiens

<400> 385840

ggaaagcggc aggugauuca gcauuuuuug uagcacgaca gguugugcac aaaguguuuu 60

cugaaggccu gcacuucu 78

<210> 385841
 <211> 105
 <212> RNA
 <213> Homo sapiens
 <400> 385841
 accagaaugc aguaucccua aagccucugc agucccugcg auugugggau ccugacuaug 60
 ucaggauuuu ggcuuugcag gguguggcaa ggugaaggggu cuggu 105
 <210> 385842
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 385842
 auuugaguca cuguggaaag aguaggggac ccacaugucg caagcauaug ccauggcaaa 60
 ugggaccccu acucuuucca caaugacuca aa 93
 <210> 385843
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 385843
 cccagaaguu gaggcugcag ugagccguga ucaugcuacu gcaccucaac cuggg 55
 <210> 385844
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 385844
 agaaaauaac uuucuguugu uuaaaccacu cagucuuagg uauuuuguua ugucagcuug 60
 ucuuagucag ugggggugcu aaaaaauga ucuuacacug gguggcuuaa acauacaaa 120
 uguauuucu 129
 <210> 385845
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 385845
 guaucauga uugacugaga uucucaaua uuauucucg agguggaaua aaccuugaga 60
 ugggauaaag ggggaucucc uuugaugaau gcuaugc 97
 <210> 385846
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 385846
 ccugggagcu uguugaaaug cagaacuuua ggucucaucg cagagcuauu gaucagaa 60
 cugcauuuuu augagauucc cagg 84
 <210> 385847
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 385847
 ucagguuuua uguucaguac uuaugggcau guuuuuuangu uccccaaaa uaugucugga 60
 guuacugagc ugaagccuga 80
 <210> 385848

<211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 385848
 uaguguccac agauggauua gugaacgaga uguggcauau ccguacagug gaauauua 58
 <210> 385849
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 385849
 gccagcccc uuagagcagc uauggaagga gacuacacag cuacauuug cucugggaug 60
 ccugggggcug gc 72
 <210> 385850
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 385850
 uaaaugcuua auugaaugug gaacucaacu gugcauuauc uaugcagaug uaauauuguu 60
 cacguuuguu gaguauua 79
 <210> 385851
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 385851
 uuucuucacu ugucuaaaga auggcagacu cagaagcaaa acugcaagcc ugguuccucg 60
 uucuuuaggg augguguuau gaga 84
 <210> 385852
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 385852
 auauccucuc cagcaccagu uguuuccuga cuuuuuauug aucgccauuc uaacuggugu 60
 gagaugauau 70
 <210> 385853
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 385853
 uugaggaggc agucuguccg uuaacagagc uggagugcug ugcuaaggaga ucugcugcuc 60
 ucuucag 67
 <210> 385854
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 385854
 ucgcucuguu gccaggcug uagugcagug gugcagucac agcucacugc auccuccaau 60
 uccugggcuc aagcga 76
 <210> 385855
 <211> 65
 <212> RNA

<213> Homo sapiens
 <400> 385855
 uuuauaacuc ugcagccugg uauuucacau uugcagaugg ggagaccgag gcucagagag 60
 gugaa 65
 <210> 385856
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 385856
 ccuagccaaa ggaauaggugu uggggcacgg ccucuguugc ccucuuggg gucccagccu 60
 gugucucaag cccacacgcc gcggcuggg 89
 <210> 385857
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 385857
 ggauauuuag gacuuaacu gagcacugga acagguucau gugauccagu gcucaguugg 60
 aguccugaau aucu 74
 <210> 385858
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 385858
 agauucuuua uugguuuua cccaguugca auugucacau uggugagaaa uuaugggucu 60
 <210> 385859
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 385859
 guaggcacug aguguuuuac agggaccuc auugagugag accuuaugug ccuuuac 57
 <210> 385860
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 385860
 gaagaucaau gauacuaggu uggugcaaaa guaauuggg uuuuugccau uuuuuuauc 60
 acuuuggcac caaccuaaua auuguuuuc 89
 <210> 385861
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 385861
 uaaauaggugu gcuuagguca uuuacauuuu agguaauuac uuauauguuu guacuuaggc 60
 cuauuauuuc aucuuug 78
 <210> 385862
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 385862
 acacuauuaa auauuuggaa aauuagcaag augaauuugu gcaaacaguu auauauaguu 60

cuguuuguuc uuauuuuuua uauauguggu gu 92

<210> 385863

<211> 55

<212> RNA

<213> Homo sapiens

<400> 385863

uuauaguuuu ucaccuggag aaacacauuu guucugcagc uguggaaagc aauga 55

<210> 385864

<211> 62

<212> RNA

<213> Homo sapiens

<400> 385864

ggguacuagu uaacaauuca aagaccagug uaccuauaca cuggaagugu acaauuauac 60

cc 62

<210> 385865

<211> 116

<212> RNA

<213> Homo sapiens

<400> 385865

auggaggugu aaagauaucc agcuuuauua ucuuugcaua acaauguaug uguguauauc 60

uguaaguaua ugcauacaug uaugcaggaa uguuaauugu uguauuacac uucuau 116

<210> 385866

<211> 81

<212> RNA

<213> Homo sapiens

<400> 385866

gccuguuguu ugaugacucu guggccccag gccagcccu guggaagccu ggaguauacg 60

gccgggguuu guggcacagg c 81

<210> 385867

<211> 87

<212> RNA

<213> Homo sapiens

<400> 385867

gaaggcuuaa gaagugagau auucugguuu acuaaaucuc uuuauggauu caguauuaac 60

cagaaauuuc uuuuuguuga gacuuuu 87

<210> 385868

<211> 70

<212> RNA

<213> Homo sapiens

<400> 385868

guuggaauau ggguauuaag aaucaaaacc aaaacugagu uuuaauucugu gcucauguua 60

uanguacaac 70

<210> 385869

<211> 62

<212> RNA

<213> Homo sapiens

<400> 385869

uuguagacag cacguaguug agucauguuu uuaaaucgac uuugcuaauc ucugucuuaac 60

ag 62

<210> 385870

<211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 385870
 ucacuugaac ccagcaggca gagguugcag ugagcugaga ucacaccauu gcacuccagc 60
 cugggggaca agaguga 77
 <210> 385871
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 385871
 ugcuaaccauu caucauuagu uguggaauuc uugaaacuca aaaacuucag aguaucuaac 60
 ugauggguag ca 72
 <210> 385872
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 385872
 aggucauagg uagauuuaaa gauuuucuga uuagcaauug guugaaagag uuaagcuuug 60
 ccuaaagacu u 71
 <210> 385873
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 385873
 gguaggagaa ugguuugaac ucagcaagca gaggcugcag ugagccaaga uccuacc 57
 <210> 385874
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 385874
 uugacagacc uuggucauau ccucugacuc accaucuucu cugugacccu cagguuuguc 60
 aa 62
 <210> 385875
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 385875
 ugcugauuuu uguggcugga uguuucaua caaauaaaga ugucuaugug uggucauau 60
 ggauugaaua uucaugucac ugcagua 87
 <210> 385876
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 385876
 gggagaagau gguuauacuac aagcuaagac uaguggcgug aaacacauuu uuuccu 56
 <210> 385877
 <211> 95
 <212> RNA
 <213> Homo sapiens

<400> 385877
 gcuuuucccu guuuccuacu uuacuguacu guucuggaag uauaagggga aaacaggaag 60
 augguacugg guaaaagugg ggaucaggga aaagc 95
 <210> 385878
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 385878
 uuuagcauuu ccacagggau uugcauugau caagugugac agugagaccc aguucccuug 60
 gacauuuaaa 70
 <210> 385879
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 385879
 guggagcgcc caucuggcaa ucccagcucc agagcccuag uggaucagc ugggcucucu 60
 gu 62
 <210> 385880
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 385880
 agugcugcgu ggaauacuau gaugguggau aagacauucu guaaauccac agaugguagu 60
 uuuggcagaa gcauu 75
 <210> 385881
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 385881
 ggaguccuuu gggcuucggc agggguuccu guucgcguuc acaucaucug cuggccccug 60
 aagaaagccu aggacaucu 79
 <210> 385882
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 385882
 guaguggcaa uaauuagauc aacuuuggua agagaaagcu uauguuuuug ggcuaaaaca 60
 uggucucacc ccugccacua u 81
 <210> 385883
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 385883
 guugcucagg ccggagugca guggcacgau cuugguucan ugcaaccucc accuccugga 60
 uuugagcgau 70
 <210> 385884
 <211> 116
 <212> RNA
 <213> Homo sapiens
 <400> 385884

aagacucauu caauacgagc ucaaaugaaa acauugauag ugaaccaagg gguaauuagc 60
uugaguuaau ucugcugaca uuauccugau gcuauuugaa gggugagag agucuu 116
<210> 385885
<211> 58
<212> RNA
<213> Homo sapiens
<400> 385885
ggugucucag ugcgaucuc aaagaauugc auuucuuuga cuggugauau ugagcauu 58
<210> 385886
<211> 92
<212> RNA
<213> Homo sapiens
<400> 385886
cacugagccg ccugcaugga ggagggggcgc cugcacucug ugucuuuggc cggauguggc 60
acuugacuuu cugcaccug uggcacucag ug 92
<210> 385887
<211> 109
<212> RNA
<213> Homo sapiens
<400> 385887
guaacaaaug gccuauguga acugaacuga gcuggugaau aucaguuaag aaaaggcagu 60
cacugugugu uugucuagca caggcagcau guaggacccu guagguuau 109
<210> 385888
<211> 87
<212> RNA
<213> Homo sapiens
<400> 385888
cucugguguu gugggugggg auggcggaag gagugaugca ugauacguuc auggcuauuu 60
cguaugcuc ccugcuuuc aucagag 87
<210> 385889
<211> 113
<212> RNA
<213> Homo sapiens
<400> 385889
auguaaucc uugcauauug cuuaacacac gugggcaug ugcacauuuu cacauagucc 60
agccuauaca ugugcacaug cuuacaugug auuugauaug uauugggugua uau 113
<210> 385890
<211> 75
<212> RNA
<213> Homo sapiens
<400> 385890
ugugagccag uuuggcuaau uuuggcuaau uuuuguagaa acgggggucuc gccauguugg 60
ccaggcuggu cucca 75
<210> 385891
<211> 86
<212> RNA
<213> Homo sapiens
<400> 385891
uuuguuaaug ugucuguuug auccagauc aaacauagau caagagaucu uguuuuuggg 60
uggaauaagu agagauuguu aacaaa 86

<210> 385892
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 385892
 aagaguuaau ggaaauauag uagagagggc aaaaugcuua augaacauua gcaaugcugc 60
 ugcugcuggu auuugcucuu 80
 <210> 385893
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 385893
 gacugcucca augcacucca gccugggcg cagagcaaga cuccgucugg gucggggcgg 60
 gguguggggg aagccaguag uu 82
 <210> 385894
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 385894
 ugaaaggagc aagacguaaa guagauggcg agagacaug cuguuuagcg aaugcuugcu 60
 ccuguca 67
 <210> 385895
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 385895
 acauguuaua gccuacucca caccugggcu auaugguaua gcccauuguu ccuaggcuac 60
 aaaccuguau agcaugu 77
 <210> 385896
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 385896
 gugcugagau gaauauacuc gugcauguau cuuuauaggug gcaugauaua uauucguuug 60
 gguau 65
 <210> 385897
 <211> 113
 <212> RNA
 <213> Homo sapiens
 <400> 385897
 uuuuuauaag uuuggcaaau uauuaccaac acugauauga aguuagcugg cuguguuuca 60
 gugaauauaa uuuuugggaa cuuuauauua ugguauuuug auacauauaa aga 113
 <210> 385898
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 385898
 ucaccguugu cccaaaacuu gaagcaagcc ucguauccaa ggggccaggc auguugcuuc 60
 gggcuuugug caaacaggug g 81
 <210> 385899

<211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 385899
 cuguauguuu cuaugaugu gacuaauuuu gauaccucau gaaaguggaa gcaugcag 58
 <210> 385900
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 385900
 ggguuuuccu ucugcauugg agugcuuuag aaagaaggaa gccagugcaa ggaaagccc 59
 <210> 385901
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 385901
 cugcauuau uaaacuauuu ccuacugca auacugcugu cucagugaau ugguuuuau 60
 ugugcag 67
 <210> 385902
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 385902
 gggcaugucc uggaccauga agaaaggcaa gacagacuca uagccuauu gcuuucucu 60
 uuugcuuuu cucgguccca ccagccu 87
 <210> 385903
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 385903
 ugagauggga gaucgcuug aaccugggag guggaguugc agugaccuga gaucgugcca 60
 uugcacucca gcuuggguga caagagugag acucugucuc a 101
 <210> 385904
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 385904
 ucuuggccaa ugugaauagu acuucauca acaugagagu gcagacaugu cucaaaca 60
 agaaaaucau uaugucaag agacaucugc acucccaugu ugaugcggc acuaucaca 120
 guagccaaga 130
 <210> 385905
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 385905
 ugagagauaa uuugaaucau gggggcgguu uccccauac uguucucgug guaaugaau 60
 agucuca 67
 <210> 385906
 <211> 86
 <212> RNA

<213> Homo sapiens
 <400> 385906
 ucuagcuacu augauaagac aucauuaaac agcaauaaga ggaaaaacuu aucagcauuc 60
 ccaaauaugug ugcuuguuug gcugga 86
 <210> 385907
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 385907
 gguguacuga gagacaguua cuguuaguau uuuugcaagc aguaaaggga ucuuagaaca 60
 cu 62
 <210> 385908
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 385908
 auugcuuaaa ccugggacgu ggagguugca gugagccgag auugcaccac uacacuccag 60
 gcuguaau 68
 <210> 385909
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 385909
 ugcuccacac cuggcucacc cuuggcagcu guggaaucug ggcugguaac gcaagcugag 60
 cacagccugc caagcugagu gaguggagua 90
 <210> 385910
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 385910
 gacugauagu ugugagaacu cuuacucggc uugauacaag caccuuggaa aggugggacu 60
 uacguacuaa aguu 74
 <210> 385911
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 385911
 guggaaaaug ucugugugcu guuuuccaug aaucuggaug uagagguaua gcugcagaua 60
 uaaauccgc 69
 <210> 385912
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 385912
 uauguggcaa auagcaauag gagggguaggu gaaauaacuu caaugauacc uuaauuauug 60
 auuguucacu gugua 75
 <210> 385913
 <211> 81
 <212> RNA
 <213> Homo sapiens

<400> 385913
 auuuagauga cagagguaag caagucagca uuaaaaucau uuaugguguu ucuaaagcau 60
 uguccugugu uuaagcuaaa u 81
 <210> 385914
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 385914
 ccuguuuuau agauggaaag uaagcuuggg uaauuuuagc ucauuuccau ucuacaacag 60
 g 61
 <210> 385915
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 385915
 uuauuugguu gcugacuugg aagaguacag aaauuuuagu uuuaagcaau cugauaa 57
 <210> 385916
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 385916
 uucugaagaa gauaauuauug ccucuuccug ggguuuauuggg gagcuucgcu aggcaagagg 60
 uaucuuuuuu uccccggga 79
 <210> 385917
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 385917
 uuugagcauu gugauucugc acucuuuuag cgaaguggug cugagugcuc acugugguuu 60
 gggaaagugc uggaaaggau ccaagaugau ucaga 95
 <210> 385918
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 385918
 uuuccuggcu gugagucgua cguaccguag uuacgugaga ugcaaucacc agggag 56
 <210> 385919
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 385919
 ugcacauca aaugcuggca gagugccugg ugcuuaguag gugcuuagug aguguuuuguu 60
 gaguga 66
 <210> 385920
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 385920
 acuguauuau agcaaguuga ucuuuaggac acacauuaag gagaaugaac auuuucagag 60
 uggccucucu ugaagaacaa ccuuuugcuu ggaacagu 98

<210> 385921
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 385921
 uugcucaggc uggaguacaa uggggcaauc acagcucacu gcagccuuga ccucccagac 60
 uugagcaa 68
 <210> 385922
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 385922
 ugcugcuguu guuguuacua gcaaagccag cugggggaugu uagagaccaa ccacagagca 60
 <210> 385923
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 385923
 gucugacugg guuaauuuga agguugagug uuugagcucu gaaauucuuu cuucugcuug 60
 accuagucug uuaggc 77
 <210> 385924
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 385924
 gucccugugu cuuuauuggg ccauuuuccu cuaaggacac cagucacacc agauuagggg 60
 c 61
 <210> 385925
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 385925
 uugagaugga guuucacucu gucacucagg cuggagugca auggcaccau cucgg 55
 <210> 385926
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 385926
 uggauuuuac ccaaagaacu auauuagcgc aggauuuuaa augugggaua ugacaugggu 60
 aaaacca 67
 <210> 385927
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 385927
 agaacagaga gguucaguca cgugcccaag uucacccagg cugguuguga acuucagcag 60
 cguggcucca aaguccaugu ucu 83
 <210> 385928
 <211> 56
 <212> RNA

<213> Homo sapiens
 <400> 385928
 cuauuaaaca cacugcccau guagaacaua aguaagugca caguaguguu uaauag 56
 <210> 385929
 <211> 108
 <212> RNA
 <213> Homo sapiens
 <400> 385929
 ccagcuuucc aucucugcug ugacugcagg gcuaauuugu cacauucuu ucugcuuauu 60
 uuguguuuuu cagcaagauu cucugcaguc auugccaugg ggagcugg 108
 <210> 385930
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 385930
 cagcuuugug auuuccauga gaacaugccu ggcuugcuug cuguaaug aggcacaugg 60
 agcagagcug 70
 <210> 385931
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 385931
 gcaccauca ggcaggcaac acugagugcu augaacaag auaaaguggg caauggaug 60
 gcauguuggg uguugacucc gagaaggugu 90
 <210> 385932
 <211> 122
 <212> RNA
 <213> Homo sapiens
 <400> 385932
 augauucuuu aucauuau gc caaccauu aaauuucagg gccaaagcgaa acauuucaac 60
 uaaaaacagc uaguugaug cguugugugg ccgguuuccu gagagcacuu gaggggaguc 120
 gu 122
 <210> 385933
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 385933
 gcuaguaaa guaugcuacu gaccccuacu uacauaaa auauucaugu uagguauaua 60
 guuagaggug cauuuuggc 79
 <210> 385934
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 385934
 uuagaauuu uauuuagcug uuguuuauaa uaugagagac uaaaaaccua gaauuuuuc 60
 uucauuuugg uaaaaauagu gggauagaau uuuaa 95
 <210> 385935
 <211> 64
 <212> RNA
 <213> Homo sapiens

<400> 385935
 agcacacaua acacucuucu cuagugagca gucucuggug cugacugagu auauguuugg 60
 ugc 64
 <210> 385936
 <211> 112
 <212> RNA
 <213> Homo sapiens
 <400> 385936
 aaaaucauaa aaaauaacac ucuacuguca gucuuuuuuu ggcaagcauu aaggguaagu 60
 ggucuugggg auguauuguc aggugaagaa uggcauaauu uauuaugauu uu 112
 <210> 385937
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 385937
 gagguggggg ccucaugga gaacaucugc uagggcagug uggaagggaa augugggguc 60
 agagcccca aacagagucc cuacuggggg acugccuagu ggagcuanga gaagaaggcc 120
 aucauccuc 129
 <210> 385938
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 385938
 gggggguacg gguguaggau uguuacaugg guauguugga uccggguagu gagccuagua 60
 ccagauagau aguuuuucau ccuguaaccu cc 92
 <210> 385939
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 385939
 uaauuuuauug ucaggcaccg auacaguuuu uugugguugu ucagaaacga gaaaggugug 60
 uggucugaa gugaauua 78
 <210> 385940
 <211> 102
 <212> RNA
 <213> Homo sapiens
 <400> 385940
 augaggaaac accagcuaga ggggauguag gaagguuuuu cucaauccua gaaaggguaa 60
 caaaugaag acuuugcug cacguccuuu gagugguuuc au 102
 <210> 385941
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 385941
 auugaaucag guaguuuucag ucauaguacg cuuacuucag gaaaugacua uagccugauc 60
 agu 63
 <210> 385942
 <211> 67
 <212> RNA
 <213> Homo sapiens

<400> 385942
 cgucaguuua cuguugccau ggcaacacug ggacguuaca gucccuuucc auggcaauga 60
 ucugaug 67
 <210> 385943
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 385943
 aagauuuag agaaucaagg uacguugccu cagauugaaa aucugcacag aaanguauuu 60
 uaucccaaau ucucaugagu cuu 83
 <210> 385944
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 385944
 agggcagugu uaggacuguc uggcucugaa guccaaauuc cuucuaaaac gcugcccu 58
 <210> 385945
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 385945
 gagaauugcu ugagcccagg agguggaggu ugcugugagc caagaucgca ccuugcacu 60
 ccaaccuggg caacagagcg agacuc 86
 <210> 385946
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 385946
 uuauuuuuau ggcauuuggu gugacuaccc ucccauccug gagacaucag aguugugaag 60
 guag 64
 <210> 385947
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 385947
 aucagugcau guuuguugag cuaaacuuuu aucucaccga cgaggcugca cuggu 55
 <210> 385948
 <211> 109
 <212> RNA
 <213> Homo sapiens
 <400> 385948
 uagauuaugu uucauauaua uccguguaga agucucugag cuguuguucu uucagcagau 60
 cuaauaagcu gagagaauuc uacacaggac gacuacaaaa cauaaucua 109
 <210> 385949
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 385949
 acucgaaau aaacauggug cuugccuuuc aagaggcuuu caggccaaca agguuuggac 60
 uucucaaggc aauaaaugca uugucuuaa ucaagagu 98

<210> 385950
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 385950
 uaucugccac gagcacggug acaguagguu ggcacaugag ccacuuuuu gccacugcag 60
 gcuguuuuac cucgcuauuc ugcagaua 88
 <210> 385951
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 385951
 gucucaggua ugucuuuac agcagcauga aaacagacua auacacauu uucucugcu 60
 gggaggcaua cuuuuagac 79
 <210> 385952
 <211> 128
 <212> RNA
 <213> Homo sapiens
 <400> 385952
 cuuggccucc caaagugcug ggauuacagg cuugagcacc augccuggcc auguacauu 60
 caaaaauaau uaccuagcc agccacggug gcucaugccu guaaucacag cacuuuggga 120
 ggaccagg 128
 <210> 385953
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 385953
 guggaauau aucucauugu ggcuuugccu ugcauuucac uaauggcuca agaugaauau 60
 cuuuucac 68
 <210> 385954
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 385954
 uuuuuuuuuc auuaugaaua aagcuguuau gagccuuuuu guagauauuc uuucaguuuu 60
 uuugagcaag aaaaaauaga uaguauauu gcuuggccau aagguagguu uuuuuucaau 120
 guauaaaaaa 130
 <210> 385955
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 385955
 uggaagugua uuuuuguuug gaauccaga ucucagaguc uucagcuaac accuacugac 60
 acugcaacua uucacaggca auauguacau uua 94
 <210> 385956
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 385956
 gcacuguccu aguugaagag gcugucauca cuuggguuua gugugacagc acgguucaac 60

ugcugcugug c 71
 <210> 385957
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 385957
 gaauguaugg caccauguua ugauaaauaa auuguucuug uauuuuauua agagugguag 60
 ucaaucauuc 70
 <210> 385958
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 385958
 cuguccgcuc uagcugcggg ucugauugga cggcucuuag ucaagcaucc cugaauggau 60
 gccguuuuag gccccgcca uucaggccug gagugacag 99
 <210> 385959
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 385959
 uuuuuucagc agugccccac ucuacuggua ccauuuuacu cuauuagucu guuuucacac 60
 uguugauaaa ga 72
 <210> 385960
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 385960
 auuggugacc ugcggcagua uguacuucag ugcaccuacu gcuuacuguu gcuuuaguca 60
 cuaau 65
 <210> 385961
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 385961
 aggccaaaag gaacuuuuug aaggucacag gguuccaucu gcaaccuua uuccuuugcc 60
 u 61
 <210> 385962
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 385962
 gaaugugaag gccuaggaca uuacuguaua cuucugugga cuuuagaaac acuguccagu 60
 uaggcuacau ugcauuu 77
 <210> 385963
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 385963
 ucacaauguc ugguaggcca cuuuggguuc uagagguagc auauuccaga cuuguga 57
 <210> 385964

<211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 385964
 gagauguugu ucaucugauu guucugaguc agguacaugg guugagccac guuuu 55
 <210> 385965
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 385965
 cagaucuagc aaguggauuc ugguugauuu uaagaaaaua aaauugacaa gagaacacug 60
 cuauuuug 69
 <210> 385966
 <211> 105
 <212> RNA
 <213> Homo sapiens
 <400> 385966
 auccacauuu uuagguaucu uuauaggcaau gcccacucc uacauacca uuuuuugugu 60
 uaguccguuc ucacguugcu aguaaagaac uaccugagac ugguu 105
 <210> 385967
 <211> 109
 <212> RNA
 <213> Homo sapiens
 <400> 385967
 uguuauagaa gucucucaau agugcuuuuu agaaccugga uguuaaguga gaucuuuggu 60
 caacuuucag guuuuauagaa guucauggaa augagacacu ucuuugaua 109
 <210> 385968
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 385968
 uuuugcuuag uaaauguaga aaaaugaggg aaauaaggaa ucaucauuua aacucuacau 60
 uagaauuggu acaggcaaga 80
 <210> 385969
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 385969
 ggagaauugc uggaaccuag gagguggagu uuguggugag cugagaucan gccaucgcac 60
 uccagcuugg gcaacaacag caaacucc 89
 <210> 385970
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 385970
 ucucucgagc cuggaggcag aggcugcagu gagucaagau ugugucacug cacuccagcc 60
 ugggaga 67
 <210> 385971
 <211> 129
 <212> RNA

<213> Homo sapiens
 <400> 385971
 gucucauuua auccucaaac cacucuggga gguagguauu agcuuuuca aagaugagaaa 60
 acagaggcuu ugagagguua guuuauuguc ucaagaucac acagcaagua gguaaaaugg 120
 agaagagau 129
 <210> 385972
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 385972
 cuuccauagu uacaccagg gagggugagu gcucuccuu ucuuugucac augggag 57
 <210> 385973
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 385973
 gaggcacua gauggaauua uggaauugga aacaaucuu auguauuuu gugccuc 57
 <210> 385974
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 385974
 aguagauucc agugauagu aaauaagaag ugauuucuuc uaaugaccac ugauucuacu 60
 <210> 385975
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 385975
 ugguggugug uaaauuacu aucucuagua cagucuuacc ucagagauau ugcagguuuu 60
 guuccacacc acca 74
 <210> 385976
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 385976
 ucacuugagc ugaggaguuu gagacugcag ugagcuuga ucacaccacu guauuccagc 60
 cugaguga 68
 <210> 385977
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 385977
 uuuuggcuau uguuaacagu gcuguuauaa auguacauu gcauguuuu guuugaguac 60
 uuguuuucau uucuagaa 78
 <210> 385978
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 385978
 gaggaggaga aucgcuugaa cccgggaggc ggagguugca gugagccgag aucgcgccac 60

ugcacuccag ucugacgaca gagcgagacu cggucuc 97
 <210> 385979
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 385979
 aaacugcugg uugcuggcca gccaauguau uaaauguccu uggucaaaug ccaaucugua 60
 guuu 64
 <210> 385980
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 385980
 uucagaaaau ggagaggcua gacaagaaaa ugaugcuaau cucacccuuu ucuggg 56
 <210> 385981
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 385981
 uguaacagga ggaaaaugug aacuccccag caggguugguu cucagucuuu cugugca 57
 <210> 385982
 <211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 385982
 ggagagaaau uuaaguugac aguaguagcc ccuagaugg aggauguuau uucauugucu 60
 uuugagguca guuauugcug guuagaaau uucucu 96
 <210> 385983
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 385983
 gaauuguauc ucccaaaaag guauguucgu agguuccaac cccgguaccu gugaauguaa 60
 ccuauuuugg aaauaggauu u 81
 <210> 385984
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 385984
 aagacaugag auuugggagg ggccagaggc agaaugauau gguuuugcuu gguccccacc 60
 caaaucgcau cuu 73
 <210> 385985
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 385985
 cauacuuacu guguaccagg ugcuauguuu gacaccgaag auacaacagu gaguaug 57
 <210> 385986
 <211> 94
 <212> RNA

<213> Homo sapiens
 <400> 385986
 cagccuggga ccacuuagga aaaacaggaa agaugccaca gacuuuucug uuugggaaga 60
 uucuguguuu uuccacaugg aacccaaga guug 94
 <210> 385987
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 385987
 ugagacugag uuucacuuu gucgcccagg cuggagugca acggagugau cucagcuca 59
 <210> 385988
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 385988
 uggauacguu cacucucuug auugcgguga ugguuucag gaguauacgu augcca 56
 <210> 385989
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 385989
 ggagauaaca guucaccaac uaugugcaca ugcccuggug acuguaucac acuauguggc 60
 accagguugu guguuuuuu gccgaggcuc uuucucc 97
 <210> 385990
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 385990
 auuugucuuu gaaucauugg guugauuca gauucuggcu cuaucucag uagcuccau 60
 gaugcacuaa aaaaggcaaa u 81
 <210> 385991
 <211> 128
 <212> RNA
 <213> Homo sapiens
 <400> 385991
 auauuuauac cugugccucg aggcaguauu uuaaaauaug gagguagaca uugggaagag 60
 ccucguggcu ucuuuaaaaa cgucgccucg guguuugagg ucuccggcac gacacugugg 120
 guaaugu 128
 <210> 385992
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 385992
 ggagaaucgc ucgaaccga gagguggagg uugcagugag ccgagauuau gccacugcac 60
 uccaaccugu ugpgcgacag agcgaaacuc c 91
 <210> 385993
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 385993

gcucuucuuu ugaaucuccc agugacccag gaacaggcug augugaagca caaccggac 60
uuccaucugu gccagguguu cugggaauug agaggagggg 100
<210> 385994
<211> 70
<212> RNA
<213> Homo sapiens
<400> 385994
uccagaaacc augacugcuc ugggcuccca ugacaucuca ugguuuuucu caaguaguca 60
ccuuuuugga 70
<210> 385995
<211> 64
<212> RNA
<213> Homo sapiens
<400> 385995
auugugagua gugcugcagu aaacauaugu gugcaugugu cuuuauagca gcaugauuuu 60
uaau 64
<210> 385996
<211> 128
<212> RNA
<213> Homo sapiens
<400> 385996
auuuugugcc acuucuuauug cuaccuuugu gggcauauug aaucuccuc cugggagcug 60
uaauucguuu caucuuauuc ugcaggcagg ggaccugau uucauuacca agguuguagg 120
cacaaaau 128
<210> 385997
<211> 66
<212> RNA
<213> Homo sapiens
<400> 385997
uuuugagaca uaauuggugg gauggaugcu uacuuucaua auucauuucu acuccugugu 60
ccagaa 66
<210> 385998
<211> 79
<212> RNA
<213> Homo sapiens
<400> 385998
ggaagcugcg ugaccagaug ggcaggggug uggccagcug aguggcugug acacacuucu 60
ugcacaucgu cugucuucc 79
<210> 385999
<211> 74
<212> RNA
<213> Homo sapiens
<400> 385999
ucuuuccuu uuucugugc ccugcuagcu ggaaauuc cuuuugguuu uguaucgaaa 60
cuaccagcgg aaga 74
<210> 386000
<211> 67
<212> RNA
<213> Homo sapiens
<400> 386000

agaauuuuuc agggccucag aguagggugg ugugggcuac ccuggauucg uggccuugaa 60
 uuguuuu 67
 <210> 386001
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 386001
 uuauuagguu ggugcaaaag ugagugaggg uuuuuuuugc cauuaaagua auggcaagaa 60
 cuucacucac uuugcacca accuaauag 89
 <210> 386002
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 386002
 ggggauggag ugggaaggug gucuuccccu ggaguucggc caucugcggc ugaacuccuc 60
 cgaagucgca cugucaagcc aucccu 86
 <210> 386003
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 386003
 ucuccugucu cccuuucuac ugcagguggu gaagguggca cagcguucau ccuacaguu 60
 agcaaaggug gggaacuggg gg 82
 <210> 386004
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 386004
 cagcaggaau guguaaugcu aggagugagu gaaguucuc agagauuagc acauguuugu 60
 ug 62
 <210> 386005
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 386005
 guuaccugaa ugucuauug cucguuguau cuagcauaca aacaauagau auucaguaag 60
 c 61
 <210> 386006
 <211> 109
 <212> RNA
 <213> Homo sapiens
 <400> 386006
 cuauauccua auacagaaca caguauauga caaugcuuuc uucuaaaauug aauuucagcu 60
 ucaagugaua uagaaguauu ucaugucugu gguguuugug uggguguag 109
 <210> 386007
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 386007
 uaucuguucu uaaaaacuuu gauagacguc uaugaaauug uuugcaagga uaggug 56

<210> 386008
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 386008
 gggccgcugc accguggagu auggggagga ccugcccagag ugcguccagg uguacuccau 60
 gggcggccc 69
 <210> 386009
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 386009
 caacucuaga augcaccguu cacaaagacu aaaaugugaa cagcaccucc uagaguug 58
 <210> 386010
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 386010
 ggcuguuuuu ggaagguguc uaauggaaaa aaguugaaua cuucaaaaaa auagcu 56
 <210> 386011
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 386011
 aguucuggac uggcaaaauuc uuuaaguauc ucuuguuuua uggaauaaua cagugaauac 60
 uuacaguguu ugcaagaacu 80
 <210> 386012
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 386012
 ucagcggaua ggugcuauuu aaggccaugc uauuagauga ggccacucag agaucuagaa 60
 agcaugaccu ucagauaaca cagucucuga 90
 <210> 386013
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 386013
 guuugcauaa gugcauucug ugauguucac acgaugaaau cacgugaugc auuugucaga 60
 ac 62
 <210> 386014
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 386014
 guauauggaa aaauguaucu ugucauggcu caaaagacac aacauuguua agaugucaau 60
 uuuccacaua u 71
 <210> 386015
 <211> 65
 <212> RNA

<213> Homo sapiens
 <400> 386015
 aaaaccacuu ccuugcuauu gggcuguugc aaaagauaau agauaauagu uucagaaguu 60
 guuuu 65
 <210> 386016
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 386016
 agaaugaac gacaggguaa uucagauagc uauuggcuuu guaagguuuc auuuu 55
 <210> 386017
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 386017
 ccccuugag gaggcagucu aucucuauu agagcucaag cgcugugcua ggagauccac 60
 ugcucucuuc agagccgg 78
 <210> 386018
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 386018
 gcuaauuagu aaccuaauuc caucuguaau gucugaucac aucagcaccu ggauuagugu 60
 uugacugaau agc 73
 <210> 386019
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 386019
 ugacuaagga aggauuauu gcagagacuu guucucgcau agauguuucu ucaguca 57
 <210> 386020
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 386020
 gagagauuag guaacugccu aaacucucac auauugagau uaaguaauua cccaacucuc 60
 <210> 386021
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 386021
 aagguggguc aauuuugagg uguagucaug ccaagaucuu ccugugggau caggcuauug 60
 cuagaucuca acuuuucaca cucuuuu 88
 <210> 386022
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 386022
 uuuuucugga ugugcagcau agauaaggug gcaacaggac gccauguaua caugugggca 60
 ucaggagaga 70

<210> 386023
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 386023
 ggggggaugg ggcuuggggg agaacagugg ccaagggcuu cccgcagcu gauugucucu 60
 ccugccccaau cucccc 76
 <210> 386024
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 386024
 ugguuuuguu auguaguugc ucugccuguu uuuauaguaga gauuaauaga gacuagccaa 60
 cuauguuccu gccca 74
 <210> 386025
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 386025
 aacuucugcc uggagaucca ggcauuucca uacauccucu gagaucuagg cagagguu 58
 <210> 386026
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 386026
 accaugggga aggugcucug cacaugacca aguauacagu gcacuuucc acuggu 56
 <210> 386027
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 386027
 ugcaugucc guugugacuu acaauggggc aaugcuugau gugacuuaca auggggcaau 60
 gca 63
 <210> 386028
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 386028
 ggagaauugc uugaagccgg gaggcggagg uugcagugag ccgagauugu gcuacugcac 60
 uccagccucg gugacagagc gagacucc 88
 <210> 386029
 <211> 118
 <212> RNA
 <213> Homo sapiens
 <400> 386029
 cagcuuucua uuccuaugug cucacugugc cuacuguggg agcgucaguu gguaggagag 60
 aguuccaguu agaggcuuuc agcgguaggu cccaggaagc aaugaaagag auacguug 118
 <210> 386030
 <211> 78
 <212> RNA

<213> Homo sapiens
 <400> 386030
 gggauauuaa aacugguauu gaauuuagga agauagugcc uauguaacuu ucccuucaga 60
 acucaguuug caaaucuc 78
 <210> 386031
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 386031
 ggcugggggg cagugaugug gaguuuggau ggagggggcuu accugaucg agccuagagc 60
 ccacaccugc acuccaugcu 80
 <210> 386032
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 386032
 ugaugucca ugagcacaug uaucaguccu ccaugcugag cuguuauuuu gggcaugca 59
 <210> 386033
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 386033
 gcuugaaacc ucagggcaaa gguugcagua agccgagauc gugccacugu acuccagccu 60
 gggugacaga gc 72
 <210> 386034
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 386034
 ggcaggagga ugugggaggc gaaugacuac uggacaugag agccaguucc cuuagccaaa 60
 uccccagcc 69
 <210> 386035
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 386035
 ugagcugagg ucucauucug uuucccaguu uggagugcag uagugcgauc ucagcuca 58
 <210> 386036
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 386036
 gcuaguguag gcagccagcu guggauugaa gaguuugcug agucaaugg uauaaauuug 60
 gauccaaggc uggccuauga uagc 84
 <210> 386037
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 386037
 gacacagcgu gggguuggugu ugcauugcau uagagguggc caaugcac aguccagccc 60

augugguc 68
 <210> 386038
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 386038
 gguaucguug cugcagcugg uguugugaau caggccgacg agcagcgcau ccucuuaacc 60
 ggcuauuua cgacaccagg guugcaucau acc 93
 <210> 386039
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 386039
 ugaacagaga aacacuggcc augaccacuu gugcacugug ggcaugaguu uuauguuuuu 60
 guauca 66
 <210> 386040
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 386040
 uuccucaaga uugcuuuggc aaucagauu cuuuuauagu uccaauugaa uugugugaaa 60
 aaugccuuug gaguuuugau aggaa 85
 <210> 386041
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 386041
 cuggaauguc agcuacaaga gggcagggac uguggcuauu uuguucucug cuacauucuc 60
 ag 62
 <210> 386042
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 386042
 ugagguguau ugsggggaaau ucagccagau aucgggagaa auucaccccu gauauuua 59
 <210> 386043
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 386043
 uguagucaug ugccaccgca uagcaacaua uaucguggug gucccauug auuaua 56
 <210> 386044
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 386044
 gcaggguuu uugucuacau ccuguuaaa caugguuuua acugcccaga cugaagaccc 60
 ugc 63
 <210> 386045
 <211> 71

<212> RNA
 <213> Homo sapiens
 <400> 386045
 ucacuccuca ggcuagcauc aucuggggggc cgcauacaca ucugguaaa ugauguugac 60
 cuaaguagug a 71
 <210> 386046
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 386046
 gguggaacca uauggaauug ccaauacuuu gacguacaaa aauggcaaua ugguucuacc 60
 <210> 386047
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 386047
 aucagcagcg guggcugcag aacagcggau auuggugaac ugcaaaugcu gcugccugau 60
 <210> 386048
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 386048
 auuuauccu cugccguagc uacucuucuc cccauuuuac cgaugaggac acugagguac 60
 gaggguuaaa u 71
 <210> 386049
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 386049
 acaggucugc aucaccaugg ugggcuaauu uuuaaaauuuu uuucuagagg uaggguccca 60
 cuauguugcc caggcuugu 79
 <210> 386050
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 386050
 gcuuucugag gccucaccag aagcagaugg caacacuacg cuucuuguaa agccugcaga 60
 accauuagc 69
 <210> 386051
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 386051
 acaaggacua aggaagcuag caggaauugg ugacccuuau aacaggagaa uaagaaagac 60
 ucuuucucug ugcccuucu aaccuugu 88
 <210> 386052
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 386052

aauacuuucc uacaggauca uaauguagcu cccaugaug cccccgcuug gcaggauuuu 60
aacaccaauu ccaaaaaugu caaggaaugu cauugguuug aauuuacaua auugauagag 120
uaggguaau 129
<210> 386053
<211> 82
<212> RNA
<213> Homo sapiens
<400> 386053
aguuuuaggg cacaugugca caacgugcag guuuguuaca uauguaugca uaugccaugu 60
uggugugcug uacccaauaa cu 82
<210> 386054
<211> 57
<212> RNA
<213> Homo sapiens
<400> 386054
aauuccuaag agucuauaug guacauuua ucagugaucu gugagaccuu ggggguu 57
<210> 386055
<211> 95
<212> RNA
<213> Homo sapiens
<400> 386055
uguaaagaca uguuuuggau aaaguugug agaaaaaaau ucaagcugcu ucuauuuuca 60
uacaagcuac aaucacaaag aguuuugccu uugca 95
<210> 386056
<211> 80
<212> RNA
<213> Homo sapiens
<400> 386056
agccacauuu uuuggugacc aaaacuuauu cucaacuaaa aauccuuuag guuugucacc 60
cugaauguaa gauuuagguu 80
<210> 386057
<211> 94
<212> RNA
<213> Homo sapiens
<400> 386057
agccuuuggu uuggaaaccu uguagccaca gguggcaagg agauuuuaga gugcuugggu 60
ggcuugaugg cacaagguuu cugaacagga ggcu 94
<210> 386058
<211> 86
<212> RNA
<213> Homo sapiens
<400> 386058
ugucagagua aguauaugga auauguugg uccugaaugc ucugugacau ucauggguua 60
auuuguucga uaaaaguacu gugaua 86
<210> 386059
<211> 96
<212> RNA
<213> Homo sapiens
<400> 386059
acauucaccc ugcacacuca uucucagguu agaacuagg gcacaaaug ucaguugugc 60

aaggcucuca accugugugu guauggaagu gggugu 96
<210> 386060
<211> 62
<212> RNA
<213> Homo sapiens
<400> 386060
ucucugauac ucuccuuuuu gagaguugga gccaauucc uaccuauug aguauugaga 60
ga 62
<210> 386061
<211> 101
<212> RNA
<213> Homo sapiens
<400> 386061
gugugcaugu guggugugag uguaugugca cauauggugc auaagugccu guguggggug 60
guguacugug augugugaug uaugaauca uguaugugca u 101
<210> 386062
<211> 57
<212> RNA
<213> Homo sapiens
<400> 386062
uugugcuugu aacuacauuc agaagcuaau gggcaaugaa guagucaua aguauaa 57
<210> 386063
<211> 129
<212> RNA
<213> Homo sapiens
<400> 386063
ugggaccugc ucugggggcuc uggucuuugg uggcugggga gggagaagua ggcggcauag 60
uggaaaaaca ucugcccgua auccucuccc caguacacag gcaggccacg uuuuaguagc 120
agcaucuca 129
<210> 386064
<211> 71
<212> RNA
<213> Homo sapiens
<400> 386064
auauuuggga aauagguuau aggccacaaa aaauuuauu gcuugacaac uuaugaccu 60
uuccauagua u 71
<210> 386065
<211> 80
<212> RNA
<213> Homo sapiens
<400> 386065
aaauuacugu cagacacugu ggccuuugga ccagcuagaa gcuugucacg aaaggugaca 60
guguanguug guggaaauu 80
<210> 386066
<211> 55
<212> RNA
<213> Homo sapiens
<400> 386066
ccagauccag uuucuuucc uagggcuuug acccgaagcu ugaaauugag ucugg 55
<210> 386067

<211> 103
 <212> RNA
 <213> Homo sapiens
 <400> 386067
 uugagaugga guuuugcucu cuugccgagg cuggagugca guggugcagu cuuggcucac 60
 ugaaccucc accucucggg uucaagcgau ucuccuaccu cag 103
 <210> 386068
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 386068
 uuuuagcuaa aucuguaaaa ugaggagggg accauuaucc accuuuagag uuuugagguu 60
 uaaugaga 69
 <210> 386069
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 386069
 ugggaugaug aaaaggcuuu cuguuuguuu uugagauggg gucuugcucu gucacca 58
 <210> 386070
 <211> 117
 <212> RNA
 <213> Homo sapiens
 <400> 386070
 ccugccccug uucuccccca uuccccuaga gcuacagccc ucacuguccc gugaggggaa 60
 aaggcauggu gacaaugggg gcuguagccc uaggagaacg gggggaagau gggcagg 117
 <210> 386071
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 386071
 uggggggcca gauguuuggg gucaugggga ccugcuccg uccuuguugg cacuggugcc 60
 ccca 64
 <210> 386072
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 386072
 acucacgauu ggaguuagua caacucauuu uuuaaaaau cagcacacug ugcuuuccag 60
 ugagu 65
 <210> 386073
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 386073
 uagggcuauc aacuuuccuc uuagcaccac cuuugcugua uuccagaggu uuugauaggu 60
 ucug 64
 <210> 386074
 <211> 62
 <212> RNA

<213> Homo sapiens
 <400> 386074
 cugaagcuga aggaaagaau auguacauua aaauguacac cauugauuc uuaagcuac 60
 ag 62
 <210> 386075
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 386075
 uucagcaaaa guguaagacu uauuuucuuu aucaggaauu cauuguuuac ugaaaguua 60
 agacuuguau gcugaa 76
 <210> 386076
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 386076
 acucauugcu ucaaucaaug uaaugguaau auaaauaucc aguagauuuu gauucauua 60
 uggcccuuaa guauugguug augagu 86
 <210> 386077
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 386077
 uuugcagagu cuuucgcugg gcugucuccc caucagcaag agaaagagcu cuccaaa 57
 <210> 386078
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 386078
 gagggauaga cagcugguag cacuuccugu guuuggcgau ccauggagca ggacaucuac 60
 ccaguguuuc ucccuc 76
 <210> 386079
 <211> 125
 <212> RNA
 <213> Homo sapiens
 <400> 386079
 ucaauagguc uuggggaaca agugauguuu gguuacaugu auaaguacca uaauuucuu 60
 ccuuuuuauug gcugaguagu auucuauggu auguauauac cagcauuucu ucauccacuu 120
 guuga 125
 <210> 386080
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 386080
 cucuuugguu ucugucucug uaaaaaaaaag ugucuaauug cauugggca aaaaacuugc 60
 agugaagaga gaaaaagag 79
 <210> 386081
 <211> 78
 <212> RNA
 <213> Homo sapiens

<400> 386081
 uaaucuuca uguugaaagc uccugugguu uauagcaaaa uagggcuuug gacugucagg 60
 gcuaauaguc aaggguaa 78
 <210> 386082
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 386082
 cucugauuca uauuaaacac ucaagaaaug auuguuguuc uugcugguuu ucauaugagc 60
 agag 64
 <210> 386083
 <211> 112
 <212> RNA
 <213> Homo sapiens
 <400> 386083
 gggauugcug gguuggaugg uaaucuguu uuuauguuc uagaggaauug ccacauugcu 60
 uuccacaug gcugaacuag uuacucuca ccagcagugu auaagugauc cc 112
 <210> 386084
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 386084
 ucauaauagg aaauccauag cuugcauuu auuucgugaa uaucaaguga cuggaguucc 60
 auuuuuga 68
 <210> 386085
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 386085
 cagaggcaag uggccaccga gucugugauu gggauccucc uguggagacc uguggagacu 60
 cguggcucac uaccuuug 78
 <210> 386086
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 386086
 ccugacuggc cuuuuugugc auggcccagu gguaagagac agcccuugcc cuggaaccu 60
 cuacagucca gcagg 75
 <210> 386087
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 386087
 uuucacuagg gagaaacuga ggcuuagggg ccaccaugau cgagucucag ccuuccuggc 60
 agaaa 65
 <210> 386088
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 386088

gagguaggagu cucacucugu ugcguaggcu agagugcagu gguaugaucc cagcucuuug 60
 caaccucugc cccccggguu caagugauuc uccugccuu 99
 <210> 386089
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 386089
 guaacucaau gaaagaagcu gguuaaagga ugugauuauc aaguuuagagu gacuaguuuu 60
 gcuguuguua uuucuuugau guuau 85
 <210> 386090
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 386090
 uguuagccug uuuuaagugg cgugugguaa acuugcccac agauguuagu auacccgucu 60
 acuuugaaca aaauaaua 78
 <210> 386091
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 386091
 ucaagauuug aagacauauc uuugcagaaa uguuagaaca gcaaucuggg guuagucaaa 60
 gguauguaau aaaaaauuug a 81
 <210> 386092
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 386092
 agggcagguu cucaagcaau ccuuagccug uggcuaggau aguccuccug agaccugccu 60
 u 61
 <210> 386093
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 386093
 accuggggag gaucaugauu ggcaucuuua acuuuuuuug accagaucaa uugcugauuc 60
 gcucuauggu 70
 <210> 386094
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 386094
 uaguuguauug ccacagaaau aacaaaaauu uccuugucaa uugugguuuu aaucguggcu 60
 guccuaacua 70
 <210> 386095
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 386095
 ugucuuuac auuggcuaca uacagaacuu uguuaaacau gugcacugca gcaauguaaa 60

agaca 65
 <210> 386096
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 386096
 ccuauaaaau gccaugugga gcaccccaga ugaagcagcu gguaugcuuc auaugcaaac 60
 cauguggg 68
 <210> 386097
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 386097
 caguugcuug uggcuagugc auagaaauaa guggauuuuc ugcacaucga ucacaagauu 60
 cug 63
 <210> 386098
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 386098
 cuccugaccu ggugguccac ccgccuuggc cucccaaggu gcugggauua caggcaugag 60
 <210> 386099
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 386099
 ggguuuguua ugguacucca gagaagcaga agaaauuccu ucugcuucuc uggaguaccc 60
 uaauuuuagu accc 74
 <210> 386100
 <211> 123
 <212> RNA
 <213> Homo sapiens
 <400> 386100
 uauucagaac cacguuuaga ggugaggaag auugguuuug cuuguguaaa aaucuggaca 60
 gcuucauuug ccaucuguga aauuuaucga gugagggcca aaccucugaa acacaucuga 120
 aua 123
 <210> 386101
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 386101
 cagcuguguu auaaacuacc augggguaaa uaugcuaaca auccauuagu acagcagcac 60
 cagcug 66
 <210> 386102
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 386102
 uguagccuug uaguauaguu ugaagucagg uagcgugaug ccuccagcuu uguucuuuug 60
 gcuuagaauu gucuuggcua ua 82

<210> 386103
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 386103
 guguuucuca uuauaggacg uaguuuuaaaa auauaucugu aaauuguuc aaaucccacc 60
 uaugagugag aacau 75
 <210> 386104
 <211> 112
 <212> RNA
 <213> Homo sapiens
 <400> 386104
 ggaggcugag gcaggagaau ugcuugaacc agggaguugg agguugcagu gagccgagau 60
 ugcgccauug cacuccagcc uagcgacaga gcgagacucc aucucucucu cu 112
 <210> 386105
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 386105
 gaauucaguu ugcuaguaau uuauugagaa uuuuugcaug aaauuucalc agggauauug 60
 gucuguaguu c 71
 <210> 386106
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 386106
 uugagaugga gucucguucu gucaccagc cuggagcgca guggcaccau cucag 55
 <210> 386107
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 386107
 ccuccuagga acuuuuauaa ucaccaguau gauccaauau aaauacugca cauauagaagg 60
 uucccaguug agg 73
 <210> 386108
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 386108
 gucuauaauug gcacccaugc acuuucaguc uugaagguuc uuucuuuaau gcugcccagu 60
 caugggccaa gac 73
 <210> 386109
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 386109
 uaagaugggc ucaaacugga gguuguuuga aaauuuuaaaa ucaaacugcu cuuaccagau 60
 gggucagcuu g 71
 <210> 386110
 <211> 58

<212> RNA
 <213> Homo sapiens
 <400> 386110
 gguuggaaug guacuaugaa ggugaaaucu uaccuucuu guugccaugu ccacugcc 58
 <210> 386111
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 386111
 uugcuugaug auuaaugua aaugugagag uugggggcuc uaaaauuugg cauaguuaa 60
 gca 64
 <210> 386112
 <211> 113
 <212> RNA
 <213> Homo sapiens
 <400> 386112
 agcuuuuga ugugcugcug gauucgguuu gccaguauuu uauugagcau uuuugcacca 60
 auguucaca gggaucuugg cccaaaauuc aacagcccuu caugcuaaaa gcu 113
 <210> 386113
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 386113
 gcugccguag caugcauucu ccuuaccuc aagcguauuc augugcauag ccauggcagc 60
 <210> 386114
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 386114
 gaauugcaca aaaacugcuu guucugcaaa uuuaguuuac aacaauuga gugcaguuc 59
 <210> 386115
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 386115
 ggguaaugag uauguucugu auuuucacug ugauuuuau uucacuggua uauacauaug 60
 ucaaaauua ccc 73
 <210> 386116
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 386116
 gcuaaaagga cuauaaggau caaaaagcaa gcagaaauga auccacauuc uaguccuuua 60
 ugc 63
 <210> 386117
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 386117
 uuaaaguggu gggauuccag gcaugagcca ccaagcucag ucuucucuac uauuuuaa 58

<210> 386118
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 386118
 uuuuuuguga uucuucaguu acuucaggcc aucuggaugu auaugugcag gucacaggag 60
 a 61
 <210> 386119
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 386119
 ggcuugacaa cuugugaagg ggauucaagg acuggauugc gggauagcac gaauguccuc 60
 aaauagguua cuuggguccu auaaaguugg gggaguc 97
 <210> 386120
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 386120
 gagcuggacu uuuuaccuuu ucaaagacca agaaaagucu gagaugauuc cagcuc 56
 <210> 386121
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 386121
 uuauugaugu gcuuuugucu ugcuuuggua ucagggcaau acugaccuca cguuaauag 59
 <210> 386122
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 386122
 aacaguuaag gggcuaguaa guggcagaag uaggauucag cccauuagc uaguu 55
 <210> 386123
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 386123
 ggauagaguu gucgugaaag uuuaaugaaa uugcaugcac cccagcaugu aacaguaguu 60
 acuauucuua cagcuguauu u 81
 <210> 386124
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 386124
 gugggagaga aaggcgagua cuaggagaug aaguugaaga auuaagcaga gaccagauca 60
 aguacugccu ugcucuggcc au 82
 <210> 386125
 <211> 78
 <212> RNA
 <213> Homo sapiens

<400> 386125
 ugguuuuuugu cauugguucu guuuauaugc uggauuacau uuauugauuu gcauanguug 60
 aaccagccuu gcauccca 78
 <210> 386126
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 386126
 agugguagag ggguuugcac ugcagccuac aguagcugca aagucuuuuc cuauu 55
 <210> 386127
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 386127
 ucucugagga agaggcugua auuugcaugc uuaaucucau gucuauucca cuuuuccuuc 60
 aggga 65
 <210> 386128
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 386128
 uugugaauag ugcugcaaua aacauacgug ugcauguguc uuagagcag caugauuuau 60
 aa 62
 <210> 386129
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 386129
 cacuauag cacauaguua uucacucaac auguauuuau ugacucauug augugaaau 60
 guguggcua aagug 75
 <210> 386130
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 386130
 cuucuuguug ugghgggugc aacagguuga gauuuaucca cuugcaacag agaag 55
 <210> 386131
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 386131
 ccuuuuuuua aguuuguauu aaauauaacc cugagauau ucuucauaaa guuguuuuaa 60
 ugggaacauc acuggaagg 79
 <210> 386132
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 386132
 gauaaacagg aaugcuuuua cacuguugau gggaguguaa auuaguucac ccauugcaga 60
 agacagugug gcgauuccuc aagauc 87

<210> 386133
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 386133
 guagucaaga gaucuaugc aguaaugaac ucuauggaag aggauuaau augacauuca 60
 uuugguaau gauuucugua ugauuau 87
 <210> 386134
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 386134
 cagcacucag uuacacggcc acuucuaacu acaagggagg uugggaaug uagccuagcu 60
 gugugcug 68
 <210> 386135
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 386135
 ucuuucacuu ggguacuuaa auuuagcaug gaucugaaga cucgugcagu acuuaguaag 60
 ga 62
 <210> 386136
 <211> 114
 <212> RNA
 <213> Homo sapiens
 <400> 386136
 acaccugcug guuuuuuuuu ucaaaggaag agcauugagu uaaugguuca auguuuauugu 60
 gaguugauuu uauugauuuu gugcuggaag uugauuaau auaaugguag gugu 114
 <210> 386137
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 386137
 uucaguuugc caguauuuua uugaggauuu ucgcaucaau guucauuagg gauauuggcc 60
 ugaa 64
 <210> 386138
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 386138
 uaugaggcau uccagaaauu uuagcaguca gggaccaucu uaauccaagu ucaaggacua 60
 aggauuuuug gaaccuucan a 81
 <210> 386139
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 386139
 gcuuugagga guguaauuca uucgcucuan uagcuuuaga gccaaggaca ugcacuucuu 60
 agagc 65
 <210> 386140

<211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 386140
 acucuaucuu agcagaaaua uuugucuguu uuauucacuc uuugaauuaa uuuggcaaaa 60
 uauugucugg uauagagu 78
 <210> 386141
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 386141
 uuucuaauuu cauuuccagg aaauaugaua uaaaucaguu uggaauugug aaauugggag 59
 <210> 386142
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 386142
 ugccuuuugg ucacugccgc cgccagcagc ccaggcugac ugguuugaca guggccauug 60
 ugca 64
 <210> 386143
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 386143
 aauguugaau agaaguggua ugagaagaca ucuuugcuuu guuccauauc uuagggaaaa 60
 gcauucaguc uuuuaccuuu uuuguaaug uu 92
 <210> 386144
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 386144
 ugauaggacu uuagcuucua cucauguuau augggaaauu ugaguagagg aguucuauc 60
 <210> 386145
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 386145
 gcucauccau gugaagagac caccaaacag gcuuugugug agcaacaugg cuguuuauuu 60
 caccugggug caggc 75
 <210> 386146
 <211> 103
 <212> RNA
 <213> Homo sapiens
 <400> 386146
 uuugaaaaau augacaaggc aaagcggcuu uggcuagguu aguuauuugg guagagaagu 60
 gacuggauag auaaaguuag uuuaaccagg uuuguuugua cag 103
 <210> 386147
 <211> 68
 <212> RNA
 <213> Homo sapiens

<400> 386147
 cuguuaccuc caccuccugg guucaaauga uuauccugcc ucagccaccc auguaggugg 60
 gauuacag 68
 <210> 386148
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 386148
 agcaacuuc cuggucaagg uuacaaaagu agugaguggg auugacagag ggaaaguugc 60
 u 61
 <210> 386149
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 386149
 gcuucaugga ggcuggggcg aguggcucac gccuguaacc ccagcacuuu aggaggc 57
 <210> 386150
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 386150
 gguugguucc aagucuuugc uauugugaau agugccacaa uaaacauacg ugugcauauug 60
 uuuuuauagc agcaugauuu cuaauc 86
 <210> 386151
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 386151
 agagagccua uaaauaggaca ugcaaguagg agagauauug cuaaauucuu uuccuagcaa 60
 ggaauauuaa uauuaagacc cugggaaaag aaugcaauc cuggggggcg gucuauaaau 120
 gggcgccuc 129
 <210> 386152
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 386152
 auccgcccgc cucggccucc caaagugcug ggauuacagg caugagccac caugccuggc 60
 guacaaaaag gccaggcacg gugucucaug ccuguaaucc cagcacuuug ggaggccgag 120
 gcagguggau 130
 <210> 386153
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 386153
 cacacaauau ucuugcuuga acuuggugca uucuguuggg acacauaaaa aguauuuaua 60
 aguuaagaa gacuggccag gugug 85
 <210> 386154
 <211> 67
 <212> RNA
 <213> Homo sapiens

<400> 386154
 caguccccau ccagcccagu gggauugcag gggcccagcu gaggauccca agaugagaug 60
 ggggcug 67
 <210> 386155
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 386155
 gacaugagga agucaggccc aggggcaccg uccagccuca ccugccuucc ucaugguc 58
 <210> 386156
 <211> 106
 <212> RNA
 <213> Homo sapiens
 <400> 386156
 caggauguag aucauugauc ccuaccuuug cugagacauu gcuaaucuga uauuuaucca 60
 gagcgcacug ucugcaggca aauuaggguu uaaauucacc aucuug 106
 <210> 386157
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 386157
 guuaggaugg uacaucccag ugaagagaac cuuacgaugu gauuugguau guuguuguuu 60
 caacuuuucu gcauguccuu uccuagc 87
 <210> 386158
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 386158
 gggugccagg ccacucauuc auuccuugac auccauggca cagccagggc aguuaagagu 60
 gggaguuggc cacaccc 77
 <210> 386159
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 386159
 gaccuuguag aaucucauga uuaucuguau ugcaaaugac cuucucaugg gauaucuuac 60
 ugagguu 67
 <210> 386160
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 386160
 aggaaaaaag aucagaaaga aaauaaacca aauguuaacg ugauugugau cuuuuuucuu 60
 <210> 386161
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 386161
 augguauugg uaugguauug guaugcucug aaaaaacca ugcuuuuua gagcaaagac 60
 acuuuaucaa auacuau 77

<210> 386162
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 386162
 guauaacuau agagaauguu gaguagaguu guuuggcuuu gcuucuauag cuguau 56
 <210> 386163
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 386163
 gauaugggugg cuuauuuuuu cgauaugcug uugguuuggu uagcuaguau uuuguuaagg 60
 auuuuugcau cuauguu 77
 <210> 386164
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 386164
 ugacuuuggg acccaacugu gguucuagcc ccuccuugag uccccacacu gggucccuug 60
 guca 64
 <210> 386165
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 386165
 gugaugugag gaaagagucu aaauuuauuc uuuggaauu ggauauucag uuuuuccauc 60
 ac 62
 <210> 386166
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 386166
 gcaauauuug caucuguucu uugccaggaa auauuuaaa auuguuauug guugaaacaa 60
 aaugcaaacc uuugu 75
 <210> 386167
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 386167
 ugaauauuau uuggcuguau ggauguacua uguuuccuuu auucuuuugc aaguaauau 60
 ccgguaguucc cagcaccuuu uauuca 86
 <210> 386168
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 386168
 gcuuucagc uacaguggca ggguguguc auugcaacag caacuguaug gcuugcaaag 60
 c 61
 <210> 386169
 <211> 104

<212> RNA
 <213> Homo sapiens
 <400> 386169
 cgaguuagcu gaccucaauc aagguuucaa aaugaacuca uucuuauaggg gucuaaucag 60
 augagagcug cauucuugaa agcuugauua gacuguuaga cuug 104
 <210> 386170
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 386170
 aagcuucagg agaugaagug ucaauaagga uuaauacgaa gguagaucua ucacgcuguc 60
 auuucuuagg gcuu 74
 <210> 386171
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 386171
 augucuuugc uaaugugaau agugcuguaa ugaacauaag cauacaugug ucuuuauagac 60
 agaacgauuu auauuccuuu ggacau 86
 <210> 386172
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 386172
 ggagacuguu caggaggcau uugguggguc augcaaucag gcaucauauug ucagguuuag 60
 cagaugccuc ugaacucuuc 80
 <210> 386173
 <211> 120
 <212> RNA
 <213> Homo sapiens
 <400> 386173
 gaaguauguu uuuaaauguc uugcaagaaa uagguuggaa acuuuaacaa agaucucuag 60
 acuugaauuu agagcuaguu uuuaaucuaa cuuguagaaa cuaaguuaau aacuuacuuu 120
 <210> 386174
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 386174
 uugugaauag ugcugcaaua aacauacgua ugcauguauc uuuagaguag caugauuuau 60
 aa 62
 <210> 386175
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 386175
 aaaauagagg cuuccuuuaa aaagcauucc uuauuaggua ggauagucuu uauuuu 56
 <210> 386176
 <211> 60
 <212> RNA
 <213> Homo sapiens

<400> 386176
 cccuucuuuc aagggguugug agucuguaaa cuggcucaag ccugggaauu gauugaaggg 60
 <210> 386177
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 386177
 aaugugucag aaucuagagg cugcuagaag gaaauuagca uggacuaauu uugacuacgu 60
 u 61
 <210> 386178
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 386178
 guauuuuaca agugcuuuuc uguuugaggu cauuucacuc agaguauagc aacuuaguuaa 60
 aaauu 65
 <210> 386179
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 386179
 augucugcga aggcaagggc auguauagcu ugaaaaauau ccuuugguuu ccaugacau 59
 <210> 386180
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 386180
 cacuucagg uguuccuuga aacagucaag agaaguccuu uaugccuccc cggguuuucu 60
 cgacuguuuc aagguacacc ucagagug 88
 <210> 386181
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 386181
 aaaguugga uuagauaauu gagaucacug uuccuaauau agcucuuguu gagaucaguu 60
 guuauaauuc uugauuuu 78
 <210> 386182
 <211> 108
 <212> RNA
 <213> Homo sapiens
 <400> 386182
 gauauuucac auaaauggaa ucauacguau guaguucuuu ugugacuggc uucuuccgcu 60
 uagccagaua cagccacaua auguauaguu ccauuuuuau gaaauguc 108
 <210> 386183
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 386183
 uucaccugg uuguagaugg acucacaggc uucagcuggc caccuaagcu cagggauuga 60
 <210> 386184

<211> 119
 <212> RNA
 <213> Homo sapiens
 <400> 386184
 aaauguagac augcuaagag caggaauuaa acucaaguuu cuuaauguca gaucugauac 60
 ucuugacacu ugcccuuaga aacauguagu ugauuauuuu uguuuuucau guuauauuu 119
 <210> 386185
 <211> 102
 <212> RNA
 <213> Homo sapiens
 <400> 386185
 uguuacugga aggcccauaa aaagggcugu uucuugacuu ggugggucug agugggccag 60
 ggucggguua agaugcuagc cucguggggu gccauccuga ca 102
 <210> 386186
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 386186
 gcugguucug uuuaaugau ggauuauguu uauugauuug cauauguuga accagc 56
 <210> 386187
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 386187
 gaggaaggag aaucgcuuga acccgaggagg cagaacuugc agugagccga gauggcgcu 60
 cugcacuuca gccuugugac agagcgagac uccgucuc 98
 <210> 386188
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 386188
 gggaguagag aguuucucug accccaugug augggaaagg acacagcuuu uuua cuucc 59
 <210> 386189
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 386189
 ccagaaagug accucacuca cacuugggau ugauaugguc cuccacauuc cagauggagu 60
 ugaggguuuc uuucagg 77
 <210> 386190
 <211> 117
 <212> RNA
 <213> Homo sapiens
 <400> 386190
 caagagggaa agugugagau uuuggaaaau auaugcucug ggauccugaa agccaaaccu 60
 ucucuuuuca caaacucagg gugugugaca ucuucagaau caaaugaguu cuuuuug 117
 <210> 386191
 <211> 58
 <212> RNA
 <213> Homo sapiens

<400> 386191
 ucauguguug cacugaggac cugccaccuu augugguguu uuugccaaaa augcauga 58
 <210> 386192
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 386192
 ucaaguacaa caaaugcuga gccagaaaua uuccaauauu cuccuuguug gcaaguuuu 60
 gucagcaaag uugcauaacu ugg 83
 <210> 386193
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 386193
 caucccacia aagugacuua gugcccauu uacaacacag uugguaaaaa gggugaagau 60
 cacuuugaac uggggug 77
 <210> 386194
 <211> 116
 <212> RNA
 <213> Homo sapiens
 <400> 386194
 gacuguggga aaaaugcagu auuugggugg gagugucccg uuuuuccagg uacagucugu 60
 cacggcuucc cuuggcuagg aaagggaaau ucccugaccc cuugcacuuc ccaguu 116
 <210> 386195
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 386195
 gggaaggcau gauguuuugg aggccauagg auggagccua agaugcagcc uauucc 56
 <210> 386196
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 386196
 auugugaaua gugcugcaau aaacacacgu gugcaugugu cuuucuagca gcaugauuuu 60
 uaau 64
 <210> 386197
 <211> 124
 <212> RNA
 <213> Homo sapiens
 <400> 386197
 cuauacuuug gagcugagug acuuugggcc aguugcuuga cuuuugugcu aaauuuuccc 60
 aucugcaaga uuagguuau auuaaguagc uggcaaggcu guugugagga uuguuaaacu 120
 guag 124
 <210> 386198
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 386198
 auggggcugu uauggcugag gggcugaauu ucuaauuuua accaauuua guuuaggugu 60

aacggccaca u
 <210> 386199
 <211> 110
 <212> RNA
 <213> Homo sapiens
 <400> 386199
 ucuggggggcc aguggcaugc accucuuuau cauugugcau cuucauucca cuaaaccugc 60
 aguaguggcu gaauaccaca auuagagcug cauggagccu gggcccagga 110
 <210> 386200
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 386200
 gcauauuguu gugguuuuua uauucagucu agauaucuuu uccuuuuuuu uagaguauuu 60
 uaagccauua uaugu 75
 <210> 386201
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 386201
 uggugagaaa ugagaugcuu uuuuucaaag acugagaaaa acccagagac gucuauucuc 60
 acua 64
 <210> 386202
 <211> 125
 <212> RNA
 <213> Homo sapiens
 <400> 386202
 gcauggagaa uggugcagua ccuguguaga cauggcccuu gggcagugug cauguguaug 60
 cuauagagag ugggaugcu guguacacug aaugaguggg cuuggacauc uguggugaca 120
 ugugc 125
 <210> 386203
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 386203
 ggcacuagau ucucacagga gcgugaaccc uauugugggu ugcacacucu guaугagaau 60
 cuaaugcu 68
 <210> 386204
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 386204
 uccuuauuc ucaaggcaua ugaaaugguc acguuaucaa guuggaagag aaguaagga 59
 <210> 386205
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 386205
 cuuuaucaua gugcaguuuu cugacuccug ugucaggguc accugccgcu guggaaggg 59
 <210> 386206

<211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 386206
 uacauauuag ucauuuaaac acucacuuca uagccauuau ugucaaaaca acaugugugc 60
 uuugggugug gguguguaca gguaugua 88
 <210> 386207
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 386207
 agauucucan aggcagacaa accccauugu gaacuucaca ugugagggau auagguugag 60
 ugcuuuuuuu gagaauu 78
 <210> 386208
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 386208
 uuuguuuuuu guuugugaua cgguaauua guuuuuuuuu gcugcuguaa caaauuacca 60
 caaa 64
 <210> 386209
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 386209
 uggccuauaa gguuucugcu gagaagucug ccguuaggcu uauuaagauu ccuuauaug 60
 uua 63
 <210> 386210
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 386210
 acugccuggg cagguagaa gucauuguug aagaugaggu cuuucgguua ccaggcagu 59
 <210> 386211
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 386211
 uacguuuuuc ucaaggacau uuuuuuggua ucaaaaacug ucaaguggga aaacaugua 59
 <210> 386212
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 386212
 aagugaccug uaguuuagu gcuuguagu uaccugccgc cacuauuaca cagggaacu 60
 <210> 386213
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 386213

gggaccuaac auagugcuau ggcagaccuu gaggcugagu cuucagaguc caguguggca 60
 cuaugguggu ccu 73
 <210> 386214
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 386214
 cagaaauuug gauuuucagg aaguucuugg aacaaaguua uuugcaucuu uugcuuccug 60
 gaugagaaug uucug 75
 <210> 386215
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 386215
 auauccucuc uagcaccugu uguuuccuga cuuuuuuauug aucaccauuc uaacuggugu 60
 gagaugguau 70
 <210> 386216
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 386216
 uggaauuaua ggcaugagcc accacgcccg gcggaugaug gcauuucaug uuuguaaaau 60
 uguucca 67
 <210> 386217
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 386217
 cagugccaau cacagacuga gccaaauaga ggugaaauuu ucaaugugcu caucaugugg 60
 accauggcuu ugcug 75
 <210> 386218
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 386218
 gaggcagaug uuuaagguaau auauugcugc uuugcauuuc uauaacaccu uccauguaag 60
 agcugcagag uguaacacaa acauuauuaa auuaagccuc 100
 <210> 386219
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 386219
 aauggcagua gauggauggg uaggucucug gacacacaau aaaguccguc cugucauu 58
 <210> 386220
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 386220
 cucccugagg ugguggugga ggcauagcug acucauccag auuuguucug cuggccucau 60
 cacugacuuc uggag 75

<210> 386221
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 386221
 ugacucuagc uggagugaca aggaugacuu ggcucugcuu uagguauuuu uuauccucca 60
 gcagguua 68
 <210> 386222
 <211> 119
 <212> RNA
 <213> Homo sapiens
 <400> 386222
 auuagggcaa uguuuauuuu acugucucuu ggcuuuuuga guaaauauaa auugucuuac 60
 uaaagugaca gguguaaaac ccaggauggc uguguuagag agguuaaucu gcuguuaau 119
 <210> 386223
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 386223
 ggagauguuu aaccuuuuau cuguagcuau cugcuuagga augaaaggaa aggcaucuuc 60
 <210> 386224
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 386224
 ucaguuuuuaa gggugauucc ugcuaaguca agaacuccua uuguugauau cugaucaucc 60
 uugauaucug a 71
 <210> 386225
 <211> 110
 <212> RNA
 <213> Homo sapiens
 <400> 386225
 aacuuucuag ccagagcagc agcacaguga augguuuacu cacagcuccu uugucugcug 60
 augggagauu uggcacugug cuugccucuu gggcuuaccu gagcaaaguu 110
 <210> 386226
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 386226
 ccauuuggcu gccauaaucc acaaagcugg cuuguuggaa ugaauggcca acaugg 56
 <210> 386227
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 386227
 uauggcagug ccugucuaca uugguggagg gaaugugccu accacauugu agagggcauu 60
 ccaua 65
 <210> 386228
 <211> 88
 <212> RNA

<213> Homo sapiens
 <400> 386228
 ggagucuugc ucuguugccu aggcuggagu gugguggucu ggucucaguu cacuacaacu 60
 ucugccuccg aggcucaagc gauucucc 88
 <210> 386229
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 386229
 aaagugcuga gucuaggcgg ggcgcggugg cucacgccug uaucccagc acuuu 55
 <210> 386230
 <211> 127
 <212> RNA
 <213> Homo sapiens
 <400> 386230
 gcuuucuucu gucuuaaugu uagcucuguc uuucaaaagg guguuugccu gacauguggu 60
 ugagcugcug gucagcagca caucccuuuc uggccuaggg uaggggagca aagaggcaga 120
 ggaaagc 127
 <210> 386231
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 386231
 ucacugacau uacucguuca ugagcacaau agauucaugu guuucccaca agguacaugc 60
 ucaugaguaa ugcaguga 78
 <210> 386232
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 386232
 gaacaggaga ggcacccaug ggcgagcuca cagcauucca ucaguuccucu cuuguuc 57
 <210> 386233
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 386233
 ugcaguuuag gaacugguaa cauugauuuc uacucuauuu accagcguuu cuaauuggaa 60
 aagcugca 68
 <210> 386234
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 386234
 auacacuaca guucuuaauu aaguaguaac auaguagaua cuugauuauu ugacuugaga 60
 acagguguau 70
 <210> 386235
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 386235

caauguuagg ugcauauaua uguaggauag uuaagucuuc uugcugaauu gugcccuuca 60
 uug 63
 <210> 386236
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 386236
 uucuugguug gcaaccaaca gugucggccu cacgacacuu uguuucuuga ucaagag 57
 <210> 386237
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 386237
 gcuguggugg ccauggagcc aagacucugu ucccuugau aaaaguggaa gaaaaauuaa 60
 agggaauuuu gucuuguacc ugaggugcca guucagc 97
 <210> 386238
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 386238
 ucuacuauug gcuccauacu aauguuccuu gugauuuau gcgucucuga guuuugcaug 60
 ucuaagguua uuacagcuu aaaagaugca uuauauuuau gauuagucac cggugagcua 120
 ugaaguaga 129
 <210> 386239
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 386239
 gguuaaucug gggauauca caaauccua agaagggaac ugacuagauu ccagauuggc 60
 c 61
 <210> 386240
 <211> 116
 <212> RNA
 <213> Homo sapiens
 <400> 386240
 aauccucaua uacuaugauu cuuugggugu gaaaaggcau ggaaaugga augccuggaa 60
 cucuagguuu ucagccccag ccuaggcaac acucauuggg uuacacuuu aggauu 116
 <210> 386241
 <211> 104
 <212> RNA
 <213> Homo sapiens
 <400> 386241
 gucucuccua uuucugugua uguuauaaau agagacacug gcugcauuua uucuuauuug 60
 uuuuuucaac guauuuauau agcagagcca uggaagcuag agac 104
 <210> 386242
 <211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 386242
 aacaccaguu aguucuuuuu caucuuaaga uugccuuauu uagauaaugg uauuuuaguu 60

auggaguaau uuuaagcagu uuuaaaauagc uguguu 96
 <210> 386243
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 386243
 cgagaaguug aaugaaaug guguggggau aucuguggag ucagauuucc uuuggauuuu 60
 ucauuuaacc ccuug 75
 <210> 386244
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 386244
 caucaggaag gggagugggc cgacaacaca gcuggcuaga cguccuuucc ugaug 55
 <210> 386245
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 386245
 acacacugcc caguggacag aaagucauca uucuugagug augcuguauc ucaugcaugg 60
 gcgugugu 68
 <210> 386246
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 386246
 gucauauc uugauuugga ugaguuguaa uuguuuuaau auugcauuc uucagccggg 60
 cacgguggc 69
 <210> 386247
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 386247
 uucaguuugc caguauuuua uugaggauuu uugcauugau guucaucagg aaauuuggcc 60
 ugaa 64
 <210> 386248
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 386248
 aggcauugua cuuugcacug gagauucaau gggaagcaac aauggauaag gcuguugccc 60
 uaugaauuuu ugguguaaug gauaaggcuu 90
 <210> 386249
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 386249
 ugccaguuuu ccaagggaau gcuuccaguu uguguccauu caguaugaua uuggcugugg 60
 guuucucuag aagaaaaccu aggca 85
 <210> 386250

<211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 386250
 auugagcaau uccuaugugc uuggcuuuau uauaagguuu uuacauggca uugucucaau 60
 <210> 386251
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 386251
 cuaugugucc auguguucuc augauuuagc uuccacuuau aagugagaac augugguauu 60
 ugg 63
 <210> 386252
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 386252
 guuuucgugu cuggucugug augggaggau aauauauuca uuacuuuca gauaugaagg 60
 c 61
 <210> 386253
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 386253
 cuggagauua accaaugcc auugccaaau uauuguaaca gcauggaaac uggcuguuuc 60
 cag 63
 <210> 386254
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 386254
 uuucccugaa ggcucugaag ucccuaucgg gaaaccauga gggccuuccg ggaag 55
 <210> 386255
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 386255
 ugcuuuacgu gaggugguac aauauuaacu caaaauagac cacgaugagu uaagaauaca 60
 caucauaauu ccuagagca 79
 <210> 386256
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 386256
 gcacuuuguc caaggucaac uggcagaaac auguuuaau ucagugcugu gggcaaggug 60
 c 61
 <210> 386257
 <211> 58
 <212> RNA
 <213> Homo sapiens

<400> 386257
 ugacauuuuu cuuggauuuu guguaauugu ccuaucuuu gccgagagaa agguguua 58
 <210> 386258
 <211> 114
 <212> RNA
 <213> Homo sapiens
 <400> 386258
 auguagaaau aagcauuguu aaauuuuugu uguauuuuccu ugcagucuuu guucuaaaug 60
 cucauaguug cacagaauga caauauguac auguuuuuaa uguuguauuu auau 114
 <210> 386259
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 386259
 caaggcacag cccuacuuc cugaauuccu ggaggucgag uagguccuug uuuug 55
 <210> 386260
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 386260
 guacucuucg ggauuagaau uucagaaagg ggaagucaug ccaccaacu uuguaacucu 60
 cccaucg aacuucuguu cuugacaguu gugc 94
 <210> 386261
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 386261
 gaggaucuu auggaauuuu ggauacaguu gaaaguuuac uuuaauuuu cuggguucca 60
 ugcuccuu 68
 <210> 386262
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 386262
 gacaucaga auaugcaucu aucuagugag cagaggggag acuuugaaua gaauggaagg 60
 cauguuugc cugagcaguu 80
 <210> 386263
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 386263
 gcacugcagg auucgguuug ccaguauuuu auugaggauu uccgcaucau uguucaucag 60
 ggauauuggc cugaaaguuu uuguuguugu 90
 <210> 386264
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 386264
 acucauuccu acuuauaguc agugucuuug cagcucagaa gggauuucug ggcaugcaua 60
 gggccuguau gguagggugg gu 82

<210> 386265
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 386265
 caguugauug uuuuucauga cguguguuag cuggguagu ccucuacugg ucucaccuag 60
 acucgaucau guagcuacau ucagcug 87
 <210> 386266
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 386266
 uugagaugga gucucgcucu gucauccagg cuggagugcg guggcuccau cucgg 55
 <210> 386267
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 386267
 caggugugag ccacggagcc cagccaagg ccuggcuuuu gauuuugcag aucuaaauc 60
 uugauuuggu ucaugcaucu guagugguua aguuugcuug uaacuuggcu gggccguggc 120
 acacggcug 129
 <210> 386268
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 386268
 guagaauuuu acuguggaau uucaguguuu uccuuuaacu cuuugugcua gaauaaacag 60
 gagcuuuggg gaaaacagau cuauuuugaa guucugc 97
 <210> 386269
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 386269
 uuuagguuuu uuuaguuuug cagaugauac gauaucugag aucauaucua aaaucauau 60
 aucugcaaac aaagauaauu ugga 84
 <210> 386270
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 386270
 ucucauucau guccacccag acaucagua uguggcuuuu ucuggaaaua gggccuuugu 60
 agauguacuc aguuaaggac ugugaggaga 90
 <210> 386271
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 386271
 auuuggaagg uuuacaaaga gagauuacua cuuuucucag ugcagauugu ccaagu 56
 <210> 386272
 <211> 58

<212> RNA
 <213> Homo sapiens
 <400> 386272
 ggcuguuagc ccagcaauug ggcgugacug uuccugccca gugugcuggg ugacagcu 58
 <210> 386273
 <211> 118
 <212> RNA
 <213> Homo sapiens
 <400> 386273
 guuucuacuu aagugaauc gaucaaaaau guaaauauug acucauagaa aggauguacu 60
 acaagaaga aaucacuuug auuuauaaag aguuaauuuu gaagugauuu uuagaaac 118
 <210> 386274
 <211> 106
 <212> RNA
 <213> Homo sapiens
 <400> 386274
 uccaucugua aucuaagag agaacugauu ggaugugggc acguuccuca gauucuaugc 60
 ccaacuccaa ucaguucucu cucucuucc ucggauuaa gaugga 106
 <210> 386275
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 386275
 cuuggccuau uccagcagcu guggacuccu aacaguuuuc cccacucacu uacagcugca 60
 gaaucaggcu aag 73
 <210> 386276
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 386276
 uuguacucca uguucuaau ggcuggaauu agccacaugg ccuagcuag agaggcuggg 60
 gauacag 67
 <210> 386277
 <211> 106
 <212> RNA
 <213> Homo sapiens
 <400> 386277
 guuucagau agcugaauag aaauagcag guggugacca cauuuuauaa uaugauuuuu 60
 gaagaaguau aacuaauugc uuucucaau uuaguuuuuu aaaaac 106
 <210> 386278
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 386278
 gagaaguggu uguuuccagg uuugaaaaau uucacaguau uauuuuaagc uacaagagac 60
 auaugccuaa cuuccuc 77
 <210> 386279
 <211> 76
 <212> RNA
 <213> Homo sapiens

<400> 386279
 ucgcuugaac cccgguugcg aacguugcag ugagucgaga ucagccauug cacuccagcc 60
 uggggaacaa gagcga 76
 <210> 386280
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 386280
 gucacugaga agguuaguuu gucuuucaca gcagggcuau uaguaaaaau ucucagugau 60
 <210> 386281
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 386281
 cccagacugu cccagugaga caugugaacu guaguucagc agaagugugg gcaggggaca 60
 caugcucagg acccuggg 78
 <210> 386282
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 386282
 gcugggcaca cacuggccag ugcaagacuu uccagagcuc ucuuuccuuc ugucacagug 60
 gccagugaug uuccagc 77
 <210> 386283
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 386283
 auuuuguuag gacacauugc aggaaaguuc auuauucuag gccuucaca gaauaauuu 60
 agcaaccucc agugugauag agaacagagu 90
 <210> 386284
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 386284
 cuguugauga gaauguaagu uaaugaaauc auuuauauau auguauuuuu uuagggacuu 60
 gcuccuuauu gccaccuaca g 81
 <210> 386285
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 386285
 gagucucacu cuguugccua ggcuggaug caguggcacg augucggcuc acugcaauu 60
 ccgucuccca gguucgagug auucuc 86
 <210> 386286
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 386286
 guaauucag cuacgcggga ggcugaggca ggagaaucgc uugaaccgc gagguggagg 60

uugc 64
 <210> 386287
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 386287
 aacccaugug aucucaaag gguagacugu agaucuauac uguagaucua uacuguaggu 60
 cuauccaguc uacccuuuga agaucacacu guagaucua ccagucuacc cuuugaagau 120
 cacacugguu 130
 <210> 386288
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 386288
 ugugaugugu uuuguaguuc aacucauuuc ccuuuaggac cucaguagac acuaaaauaca 60
 uuaca 65
 <210> 386289
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 386289
 ggacucuucc uuucaugaaa gguuucucug uagcauuga ugcuguuuga aagcauuua 60
 cucacaguag agcuucuuuc agaaauggag ucaguucc 97
 <210> 386290
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 386290
 uuauaugcua aacaaggggu ggauuuuua uacuucccu uuuuagauca uauag 55
 <210> 386291
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 386291
 gucucuagcc aaagcacaau ccuugaaua uuauuuauug uuuuuagag auuuuugguu 60
 agggac 66
 <210> 386292
 <211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 386292
 cuagaaggca gucccucua ugcaagacua cuugucagau gaucaaucug ucugguugga 60
 guaguuuca gaacagaagg cucucugcuu gauuag 96
 <210> 386293
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 386293
 gaaagaaagu gaagaucaua cugguggagg gugucaggac caggccucc auuaaggucu 60
 gcacuguuuc 70

<210> 386294
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 386294
 ugacuaguug gauaaccuag gagaaaugaa cagauuccua guaacaugca aguuaccaag 60
 acuaaguca 69
 <210> 386295
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 386295
 uugugaauag ugcugcaaug aacauacaug ugcauguguc uuuguagcag cauaauuuau 60
 aa 62
 <210> 386296
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 386296
 cuccaacuuu gaaagaaguu cuacuguggg uaaaaugcua uccaguagca ucacacacua 60
 cagggaauuc uuucaugaaa gggag 85
 <210> 386297
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 386297
 uucuauuuuc aucauauaug ggauauccuu gcauuucucc uuuuuguagu ggaaguagga 60
 <210> 386298
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 386298
 cauuucccac gcugcagaga cggugcuaag uuuuucacgu auauuuucuu gucgaauacag 60
 agcaauguua ucagucucug ccacguggga aaug 94
 <210> 386299
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 386299
 aggaauacuc auggcagugg ugauccaccgc uaucauagcu acaauuaaa uacucguugu 60
 gacugguugu cccacuuucc ucagguuuuc uu 92
 <210> 386300
 <211> 109
 <212> RNA
 <213> Homo sapiens
 <400> 386300
 ggccuguggu aggaagcuuu ggagcaguua gggcauggg accauuuguu cacacaaaca 60
 uccugagua ucuaaugugu uucugaguuu ccuagcagaa auccaggcc 109
 <210> 386301
 <211> 71

<212> RNA
 <213> Homo sapiens
 <400> 386301
 uuucuuaaaa gucauugaaa aauguauagc uagaguuaug ucucuaugug caaauuaauu 60
 gcuagaagaa a 71
 <210> 386302
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 386302
 gaucugucua augcugagag ugguauguuu aagugccaua cuauuauagu auuagaauau 60
 aucucucucu cuagauc 77
 <210> 386303
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 386303
 uaucuacagc ugaguaucuu uaaggugguu ugguagcaaa uaauaaaca guguuccaag 60
 cauuuuucca gagauacgua gaggagaug 89
 <210> 386304
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 386304
 ugcaagaauc uuucaggcua gcaugaaaca ugagaaacac auagaugaga gauucuuugu 60
 a 61
 <210> 386305
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 386305
 gguuucugcg ugucucuucc ugucaggguu ugccacuagc caggcuugg cccugaggga 60
 uggcauaaac u 71
 <210> 386306
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 386306
 gaagaguuaa auucuuaagg uaauauggcu cucuagggca gaaacuggaa uuaaacuuuu 60
 u 61
 <210> 386307
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 386307
 uucaguauga uacuagccau auauaggucu gucauauaug gcuuuuauua uguugag 57
 <210> 386308
 <211> 94
 <212> RNA
 <213> Homo sapiens

<400> 386308
 cuuaaauaau accugaguau uaguauagua gcauaccuaa guauacuaua uaguaguaua 60
 caguaguagu agcauaccua agguauuuuu ugag 94
 <210> 386309
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 386309
 ccuucucugc uucagggguac uuguggccaa aguuagaugu uuaacuaacc acuuuacacc 60
 uggugagaag g 71
 <210> 386310
 <211> 117
 <212> RNA
 <213> Homo sapiens
 <400> 386310
 ggugacuguc ucagcguguu uuucccucan uucauguaca gggaaaugca aaccugcauc 60
 cuugguuccu uguagcaaau gcgaugagga aaugcuuaa cugaagaug ugucacu 117
 <210> 386311
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 386311
 aagacaucac uggucauggg gcagcugaca cuuccauaga gaagugagca ucucuuggcc 60
 acuuugucuu 70
 <210> 386312
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 386312
 guucuucanu cacucccuug aaguaggca ugucuuuug accuaacucc agccagugaa 60
 auuugagc 68
 <210> 386313
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 386313
 ggguucaag ucuuugcuau uguggauagu gcugcaguaa auacacguau gcauugucu 60
 uuauaguggc augauuuaua aucc 84
 <210> 386314
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 386314
 ugggagguga ccuguguc agaaugugga ugggugauag ccaaugcaca ggcucacaca 60
 cagcucaagc cca 73
 <210> 386315
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 386315

acaguaauau aaaaguaaaau uuucuuuuuu ucccuuugaa uaagauuuua uguaguauua 60
augagagaua agauuuguuuu accucuugag uaaacuacag aaaaaaaggg aagaguuuau 120
uucaugcugu 130
<210> 386316
<211> 59
<212> RNA
<213> Homo sapiens
<400> 386316
ucugugccga gucuccaugg ugaaaugcuc agaaagcuca caaugggagac ucgggcgga 59
<210> 386317
<211> 70
<212> RNA
<213> Homo sapiens
<400> 386317
ccuauuucan gagagaccua cagcuuauua ccuugcugug uggaaugaaa acucucucac 60
aaagaauagg 70
<210> 386318
<211> 68
<212> RNA
<213> Homo sapiens
<400> 386318
gauuaagugu aaugucugaa guuugagaca gauauuucua cugugaauuc ucugauauuu 60
acuuaauu 68
<210> 386319
<211> 77
<212> RNA
<213> Homo sapiens
<400> 386319
gcuuuacca cagugccugu cuaaugcccc aaguauuca uaaauauaaa cuauuggccg 60
ggcgcggugg cucaugc 77
<210> 386320
<211> 117
<212> RNA
<213> Homo sapiens
<400> 386320
uauugcagc aggaacaugu ccuaaaggca cugaucgcuc augcuauugu uuguggcuua 60
ggaacaccuu gcgugggcg cuauuggccau caggaacaug ucacagugcu gcagaua 117
<210> 386321
<211> 57
<212> RNA
<213> Homo sapiens
<400> 386321
auuuggaaaa auccaccuug aucucauagc aaaccugaga ugguggcugu uucaagu 57
<210> 386322
<211> 58
<212> RNA
<213> Homo sapiens
<400> 386322
ggucacuuua ccccuuggag ccucagcugu ggggaggauu caugggagca aagaggcc 58
<210> 386323

<211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 386323
 gaagggcaua gugacuaggg aaaauuauuu uguuuucuuc agugauugag aaucuucuaa 60
 uuuccuuagu acauuuuccu uu 82
 <210> 386324
 <211> 106
 <212> RNA
 <213> Homo sapiens
 <400> 386324
 cuuauaggaga acauaugugu guuagauaag cuucgcuuag gccugaguua uagcgcugua 60
 gacugugagu ucaauguuaa ugaagcaaca auguauuuua aaauaag 106
 <210> 386325
 <211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 386325
 caagguuuuc agaagcccag agacugugua aauuugagcc agagaugggg gagccuggag 60
 agagacaugg uccugggcug ugucuguggg gccuug 96
 <210> 386326
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 386326
 uaccucaagc ugaacucugc cagaaaccca uggcccccug ggucaccuug caggua 56
 <210> 386327
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 386327
 ugagacggag ucucgcucug uuguccagcc uggaauugcag cagcgcgauc ucugcuca 58
 <210> 386328
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 386328
 guguaauca caguaccuc ugaaaauaca guuuugagaa cuaaaugug guauauau 58
 <210> 386329
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 386329
 aggccauuuu cacuucuuuu gugauucuuc aguuacuua ggccaucugg auguauaugu 60
 gcaggucaca ggggauacga uggcuu 86
 <210> 386330
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 386330

gauguggagg gcuggcccga gugugagagu gugcuacuca uucaagucan cucuccgcau 60

u 61

<210> 386331

<211> 59

<212> RNA

<213> Homo sapiens

<400> 386331

caggacaguu ggcaucugcu gcuucaugaa uuguuuguag cagaguggca gcucuuuug 59

<210> 386332

<211> 56

<212> RNA

<213> Homo sapiens

<400> 386332

guaucauacu guuuugauua cuguaucucu gugguauagu uugaguagug ugaugc 56

<210> 386333

<211> 59

<212> RNA

<213> Homo sapiens

<400> 386333

uauggaaguu agggaugaau aaagugucan ggauacucu uugguuucug acuugcaua 59

<210> 386334

<211> 91

<212> RNA

<213> Homo sapiens

<400> 386334

uugaucgggu auuuucaguu ucaaaucug gaugcacuag cagcaugaug auguguucan 60

ggaauuugca auugagauaa ugaggauca a 91

<210> 386335

<211> 68

<212> RNA

<213> Homo sapiens

<400> 386335

gaccguggcu aggugguuug aaauacucan gacgaaguuu gaaauuggag cuuacuucag 60

ccgggguc 68

<210> 386336

<211> 94

<212> RNA

<213> Homo sapiens

<400> 386336

augugcuggu uuagaguguu agaauggau auuguauuag uucucuauugc uucauaauga 60

guauacacaa acuuagcagu uuaaaacaac acan 94

<210> 386337

<211> 79

<212> RNA

<213> Homo sapiens

<400> 386337

uuuagggacu gcauacuga uuaaaaauua ccuuauuuua cauuaauuggg ugguuuuauu 60

aucagugacu auuccuaaa 79

<210> 386338

<211> 60

<212> RNA
 <213> Homo sapiens
 <400> 386338
 uguuuuuuuu agugaaagaa aaggacccuu cuggguuuug guaaugaacu uaggaagaca 60
 <210> 386339
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 386339
 ggcucaauag uauuuauag uuagcucaa aggacgaaua aaguucuaca ugggaagcug 60
 cugaacuaca gucaggcc 78
 <210> 386340
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 386340
 gagaauacu ugaaccagg aggagguugc agugagccga gaucaugcca uugcacucca 60
 gccuggguga cacagcgaua cuc 83
 <210> 386341
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 386341
 gaauaucaca gaagugaugu uauguucuuc ucuguauauc acauauacaga caucaacaug 60
 gcuuauuacu ggugcuguuc 80
 <210> 386342
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 386342
 caggcaauuc uccuaauuuu cuuccucugu gagauaguau aucauuucac ugaggucuga 60
 gcuuuugaa ugguuccug 79
 <210> 386343
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 386343
 uuccauaucg uuaaaguucu gacauucuaa ucggaaaaga aaugaaccag cagacuuuga 60
 cagguuuugu gggg 74
 <210> 386344
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 386344
 gcacagguug caaaaguuca cauuuuagcu aacauguuuu gugaugcuuu ucuaaaccuu 60
 gc 62
 <210> 386345
 <211> 59
 <212> RNA
 <213> Homo sapiens

<400> 386345
 uguauuuuca acuuacaug gguuuaucaug gauguaagcc cauuguaagu ugaggagca 59
 <210> 386346
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 386346
 cgugaccuuc uaggugcaug agccguacag uuuguuacau ucacaggcug acugccagua 60
 cuuagauuuu uuaug 75
 <210> 386347
 <211> 127
 <212> RNA
 <213> Homo sapiens
 <400> 386347
 agggcggggc ccucauggag aaacucugcu agggguagugc agaagggaaa ugugggguca 60
 gagccuccac agagaguccc uacuggggua cugccuagug gagcugugag aagagggcca 120
 cuguccu 127
 <210> 386348
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 386348
 gagguucuac uggcauuuag uggguagagg acaaggaugg cacuaaaauau ccuacaugc 60
 acaggagagc cuc 73
 <210> 386349
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 386349
 accucugccu aguuuucaga ggauguaugg aaauaccugg augucgaggc agaggu 56
 <210> 386350
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 386350
 auaccuggua gucuugcuac acucucaaaa gagggauuaa gaccaugcua gguau 55
 <210> 386351
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 386351
 auuuauucuuc auagcaguua gcaggcaagu gucacugacg cuauggcugu augacgugca 60
 ugaaagacug aau 73
 <210> 386352
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 386352
 acuauuaaca ucuugcauuu gugugguaca uuuguucaaa cagaugaacu gauauugaua 60
 cauuguuaau uaagu 75

<210> 386353
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 386353
 ugccuccaag uggaaauauu ugucaucugc cuugguagag cuugacacuu uccauggca 59
 <210> 386354
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 386354
 gugagauugu aucauaacuu uccuuucuca uacugucuuu gccagguuuu gagaucaagg 60
 uuaauauauu cucau 75
 <210> 386355
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 386355
 cauugcagcu uuugaugcau cucauugaau ugcugagcau acuucucaga uguaacgguu 60
 ugcuggggau ucauaaagcu guagug 86
 <210> 386356
 <211> 121
 <212> RNA
 <213> Homo sapiens
 <400> 386356
 gucccuggua caacucgaau gaagugagug aaaugaaacg cuaugucuuu cucuuuacac 60
 cgcaagagau guuaaagaaa cgugugucau uugcugcacu gaauauacgg auuccaagga 120
 u 121
 <210> 386357
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 386357
 uaucuguacc accauuuug uugcagcauu auucacaauu gccagauau aaaaaaccua 60
 aauguuagug gaugcugaau aaagaaaagc ugguauaaau a 101
 <210> 386358
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 386358
 ccggggcuuc agagcauugg uuuuuugaau guaauuuuuc uauccuugc cauccaaaga 60
 gauguguuuu gcccugg 77
 <210> 386359
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 386359
 auguaauguu aaauugcuua uuugagaucu uucuuucuga aaauaggcuuu agcauuauau 60
 <210> 386360
 <211> 70

<212> RNA
 <213> Homo sapiens
 <400> 386360
 uggcaaaaug gaauauguug ggguaaaaaua uuucgauuuu cuucuuuauc ccucauguga 60
 uguuaugcca 70
 <210> 386361
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 386361
 ucucaaugcu uugacauggg aagugcuuga uugaugucua uuaaaaugaa ucaacauugu 60
 uuuaagucaa gcaaugagg 79
 <210> 386362
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 386362
 uucuguccuu uugaauucca aaaguguguu ggccugugag auagcauaag ggacagaa 58
 <210> 386363
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 386363
 acucuuugug aggagugaac uauuucugau uccuuuuuag ucaaagguau agcuuuuca 60
 gagggg 66
 <210> 386364
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 386364
 cucuguuaag ucuuaugacc acugucuaag auaggugagc caucuuaccu guuuuacaga 60
 uguggaagga gaagcucaga g 81
 <210> 386365
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 386365
 aucugaaagu uguauugaca agaaagcguc uucuuuuuca gccaguugg cugaauuuuu 60
 ugucuuugua acuagau 77
 <210> 386366
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 386366
 uuucugugag gauuuuaaca ugagagucug cucaucacac gugaacucau cacagaga 58
 <210> 386367
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 386367

gcccagggua gagugcagug guguaaucac agcucaccac aaccuccaua uccugggg 58
 <210> 386368
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 386368
 uugagaugaa guuuugcucu uuuugccaag gcuggagugc aguggcgcca ucucaa 56
 <210> 386369
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 386369
 auaaucaaa ugccucaaga gacgguaac uuucuuuggu aggaaauuug aauuau 56
 <210> 386370
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 386370
 gauggugggc acuagauauu auuugacucc auguuaccgu guuaccagca uggagaugaa 60
 uaucaucugu ugccugccau c 81
 <210> 386371
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 386371
 uggugauuuu ggugauuaaa gacauuugua ucuaaaaugu cuuugccuaa cccaaggua 60
 uua 63
 <210> 386372
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 386372
 ugugaacaga auuagucacc uaucaacagg agugacuucg aucccagguu cuguucaca 59
 <210> 386373
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 386373
 ccagucuugg gguaauaucu uuauagcagu gugaaaaugg acugauacac uaaggaaaaa 60
 cucaauccuu gaaauagacu guugcauuag ucuguucuca cacugcuaua aagaaauacc 120
 caauacugg 129
 <210> 386374
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 386374
 gcagccuggg guuaagggag guauggcaca aaauuuccu uagcugccuc agccugc 57
 <210> 386375
 <211> 64
 <212> RNA

<213> Homo sapiens
 <400> 386375
 uucaguuugc caguauuuua uugaggauuu ucacauugau guucaucagg gauauuggcc 60
 uga 64
 <210> 386376
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 386376
 gagcuguauu uucuuuacau gcagugguca gcuacugcca agaugacuau agcuc 55
 <210> 386377
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 386377
 gucaggcagu gggagacaaa acugagaggc cagacuuuca gcuuguccuc auucccuagg 60
 c 61
 <210> 386378
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 386378
 aauuauccag ucucagguag uuccuuauag caaugcaua auggauuau acagguacua 60
 ucuucgaagu uugaugauu 79
 <210> 386379
 <211> 103
 <212> RNA
 <213> Homo sapiens
 <400> 386379
 uugagacagg guuucaugcu guugccuagg cuggagugca guggcacaac cuuggcucac 60
 ugcaaucucc gccucccagg uucaagugac ucucaugccu cag 103
 <210> 386380
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 386380
 augaauuuug gaggggggcau ucaaaacauu uuaucacucc caaaagauuu cuuguguccc 60
 uuugcuguuc au 72
 <210> 386381
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 386381
 cuagucuugu auuguacagu ggguguaguc uuccuccuga guuuccuuga gaugagggcu 60
 gcacucaaaa acaaagagga aaacaaggcu gg 92
 <210> 386382
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 386382

cucugugggc ucaagcuguu uaauguuuua uuaaagaaau gacaaauugg uaaacauaag 60
agagcugacu ccuuaggg 78
<210> 386383
<211> 60
<212> RNA
<213> Homo sapiens
<400> 386383

ggcagcuuuc uguuuagucu ggcagugacc aaacggggccu gcaagaauca ggaagcugcc 60
<210> 386384
<211> 71
<212> RNA
<213> Homo sapiens
<400> 386384

gaccacugg ccuuuugcc caggaccgag guacuuucag agcugacauc uggcaaaaug 60
ggcagugggu u 71
<210> 386385
<211> 99
<212> RNA
<213> Homo sapiens
<400> 386385

gacauaguug aguuuggggg ccugagauau uauuucccu ucacaguagu auauagugug 60
uggguaguag auuucuuuu gcagauuau auuacuguc 99
<210> 386386
<211> 113
<212> RNA
<213> Homo sapiens
<400> 386386

gauuguguuu ugaaauguga ggacaugaga uuugggaggg gccgggggca gaaugaugug 60
auuuggcuuu guguccccac ccaauucua ucguaaaauu uauucccaua auc 113
<210> 386387
<211> 84
<212> RNA
<213> Homo sapiens
<400> 386387

cacuuuuucu gcagggccaa ugggaaguug aaaguaccug ugacugguac uuuuugcaac 60
cauugggacc uuugcguagg agug 84
<210> 386388
<211> 65
<212> RNA
<213> Homo sapiens
<400> 386388

uggaguauua uguaauuua auuugacaug aaagcgauug guuuuggauu uuacaaagua 60
cucca 65
<210> 386389
<211> 129
<212> RNA
<213> Homo sapiens
<400> 386389

ugacauugug agaguuaau gcaguuuau gaaaccugaa auaguuaagu ugccuagucu 60
aguaauggag uuaaggucac uuauuuuga gguacuaagc uuacugcaua aguaaagcug 120

gcagaguua 129

<210> 386390

<211> 79

<212> RNA

<213> Homo sapiens

<400> 386390

augcucaggu gccuuggcua auuguuauuc gguuauuau uaucaaggaa caauuacuac 60

caaggccugu aggaggcau 79

<210> 386391

<211> 82

<212> RNA

<213> Homo sapiens

<400> 386391

aaggaagcau gggggaagau ucaucccacu uucacuucan ucaaguugag aacucaugaa 60

ucuuuccaac ucauccucc uu 82

<210> 386392

<211> 69

<212> RNA

<213> Homo sapiens

<400> 386392

ugggucuggg gagccuguuc cugggcagca gcaucucucc cacugcugga guaggcuguc 60

cggcacca 69

<210> 386393

<211> 79

<212> RNA

<213> Homo sapiens

<400> 386393

cuuaaaggaa uggcauggug aagucuuugg aacacgcaua cuuuugcuuc cuucacacca 60

cuauguuauu cuaucuaag 79

<210> 386394

<211> 66

<212> RNA

<213> Homo sapiens

<400> 386394

guuuguuauug gcucgagcug agcuuuggcu gacaguuccac cacugcuguu ugccgccauc 60

gcagac 66

<210> 386395

<211> 79

<212> RNA

<213> Homo sapiens

<400> 386395

uuguggccca agaaagauau uuaccccagg gcauucuaa ggcuucacug gugagauguc 60

uuuccucuua ggccaucaa 79

<210> 386396

<211> 79

<212> RNA

<213> Homo sapiens

<400> 386396

gguuccuggg gcuuggcacg ugguggggcu cggaagcucc ugcucccagc uccccacugu 60

ccggucccca gggaggacc 79

<210> 386397
 <211> 105
 <212> RNA
 <213> Homo sapiens
 <400> 386397
 ucagaagucg aauggcccuu ggcaaugcuc uuuaaccuau ucugaagaag uucccuuuua 60
 guuaugaagu agguuaagag caguagacca auauuuuguu ucuga 105
 <210> 386398
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 386398
 cugaaaucag ccaguuaguu ucuguugcgu gcaacuaaga augcuggcug auucag 56
 <210> 386399
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 386399
 agucuuaucg aaaugcucau uuuggauccu ugccaaacuu uuugagacag auggcagcua 60
 uaauauuuag uauuuuagua agauu 85
 <210> 386400
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 386400
 caaguucaua aguucucauc auuuaguucc cauuaaagu gagaacaugu gguauuug 58
 <210> 386401
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 386401
 auuccagagg aguccucucu uacaggcuca gaggaccgug uaauggcaga cuccggugga 60
 gu 62
 <210> 386402
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 386402
 gggaaccggg ugucugagca uggggccggc aggaccgaca gcaucggggc uugaaaccca 60
 gugcucggga gcccgccccu ccc 83
 <210> 386403
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 386403
 cugguaaggg aguguuguua ccaguuauug gaguuguacg cacgcucacu ucaugccuca 60
 agugagcaug cgcacaacuc caguaaacac acugcgccag 100
 <210> 386404
 <211> 96
 <212> RNA

<213> Homo sapiens
 <400> 386404
 ggagugaggg aaagagagga gcucagggug acuccugggu ugggggcuug gccgaugcuc 60
 uccugagca gccugaguuu cccucugauu cauuuc 96
 <210> 386405
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 386405
 ggcgaguggg auugugggau uagcgcugcc augaaagggc uugagggagc cuguuagucc 60
 cguugccug uccgcc 76
 <210> 386406
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 386406
 ugugugucu gaccaggauc ggauauaaa ucuauuauug gaaguuucca ggaccuggu 60
 agacacaca 69
 <210> 386407
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 386407
 ugcuaagua gugaaccaag cuuugcagag agaugucuuu aguguuuucca gcacagugug 60
 gaucauucac acugcuaggc a 81
 <210> 386408
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 386408
 uagaccggu uucacuaaa agaaacugag uuaucacuuu uugagaauug gugaaacacg 60
 auuuugggu ua 72
 <210> 386409
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 386409
 gucacuacau uuauuuuga ugcuaaggg auguguagga auaucuuuuc auugccucaa 60
 ucuguauuuu ucugaaaugu agugau 86
 <210> 386410
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 386410
 caggagacuc auggcucuug uuacuccca gucaacagcu ugggggauga cgaagagcug 60
 uccacauuu cug 73
 <210> 386411
 <211> 80
 <212> RNA
 <213> Homo sapiens

<400> 386411
 ucuuaaucuc uguuucuguu auaauaggaa gacugcagcu uuguuuacuu ucugaggaga 60
 auagagaaca gggagaaaga 80
 <210> 386412
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 386412
 gaacuaugga uguucuaggg augugaugau ggaaaaauuu acaaauagccc auacaucuag 60
 uuc 63
 <210> 386413
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 386413
 uccaguacau gcucuuggga acuugucaaa aaugaguucc cuguaggugu gcgga 55
 <210> 386414
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 386414
 ucugauccug auuugucccc agccucaugu uuccccaugg aaauucugaua uugugggaca 60
 guaucuauua ga 72
 <210> 386415
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 386415
 gccaaagagg uuuguuuugu ugagguuuug uaaaaccugg cacuuagcaa aucugauggc 60
 <210> 386416
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 386416
 ugccuguccu uugguugucc acaaggaauu uccuuauaggg caauuuguga gggaggua 58
 <210> 386417
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 386417
 gcagggucuu gggcauccug ugugcugagg acagagcuga gcuuauaguc acugugcaug 60
 aaggauugcug ugaauucugc 79
 <210> 386418
 <211> 104
 <212> RNA
 <213> Homo sapiens
 <400> 386418
 cucugcccu agcaacaacu uuggaguucc aaagaccua gcauuacuuu uaaauacagu 60
 caucucucag ggugguggac ucuaauagcu guugagguac aggg 104
 <210> 386419

<211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 386419
 cucuauugac uauaaaauaag caagggcugg gauuauggcc uauuugcccu uuuuaaaguc 60
 uccauagag 69
 <210> 386420
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 386420
 guguauggag gugguuuugg uuuggcuaca acagagaacu gcugacucau ucagaguaga 60
 aacacuucca uaugc 75
 <210> 386421
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 386421
 cuaugugucc auguguucuu aggauuuagc ucccacuuau aaaugagaac augugguauu 60
 ugg 63
 <210> 386422
 <211> 107
 <212> RNA
 <213> Homo sapiens
 <400> 386422
 uaagcacuca uuuugguuga guucauauugc aggagcggaa uuucuucguc auagaauugaa 60
 auguauguuu ggcuuuugua auaacugcca aagugauuau guguuua 107
 <210> 386423
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 386423
 uccauuuggu ccaguguuca gguccugaau aucuuuguua auuuucugac uuaaggaucu 60
 gucuaauacu gucaguggg 79
 <210> 386424
 <211> 127
 <212> RNA
 <213> Homo sapiens
 <400> 386424
 ucuccucuuu uuuccuuuuu ucuacccuua aguuucugug gggccuuaaa uucugugagc 60
 ugcagaagga cucucuccac agcuguaaaau auaggggacg ugggagagag aaagaaaaaa 120
 ggagaga 127
 <210> 386425
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 386425
 gauagauauu uuaaaaaauu aggaaccaca gaauugucau ugagaauucuc augauuguga 60
 auaugugguu uuggaaaaau auucauc 87
 <210> 386426

<211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 386426
 caggcuuggg gcagaguaag uguaaguuaa uguuuaggug aguauguuca uuuacuguca 60
 ugaaaaguug uacuuuucuc ucuaagcuug 90
 <210> 386427
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 386427
 ggauagaug aauaccgacg auguagaaaa acugggcuaa acauuuuaua uaaguacugc 60
 uucaucucau cc 72
 <210> 386428
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 386428
 uaguucuagg gcaucauccc agacauuuu uugagaau cuuguggugag gcccuagaau 60
 cug 63
 <210> 386429
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 386429
 cuugcucua caccagguug gagugcagug gugagaucuu ggucggcuca cugcaaccuc 60
 cgccucccg guucaag 77
 <210> 386430
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 386430
 uuguaguaag caccacaagu cagaacuggg gauuucugca ucaggcugcu uauuacaa 58
 <210> 386431
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 386431
 cuuuugauug guguaccuga aagugacaga gagauggaa ccaaguuga acacacucuu 60
 caggauauca uccaagag 78
 <210> 386432
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 386432
 ggaguguuca gauuucggau uuuuucagau uguggaauau uuguauugua guuaucaguu 60
 gaguauuugc agucugaaca ucugaaaucc aaaacacucc 100
 <210> 386433
 <211> 74
 <212> RNA

<213> Homo sapiens
 <400> 386433
 acaagcgaau augaauagaa guuuacuccu uuuugucaua uaaaagguag cguuuuuguu 60
 ugauuuuugu uugu 74
 <210> 386434
 <211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 386434
 acuuugauua ucauagauuu guaauauguu uugaaaucag gaauguaag uccuccaacu 60
 uuguucuuuu ucaaaaauugu uuugacuauu cggagu 96
 <210> 386435
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 386435
 ccuucauaca aagaaaaauc aggugagcga ucacaguacc ugguuuuaac auuguauuaa 60
 gg 62
 <210> 386436
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 386436
 ucuguuucuu gaaaagucuu gucaagguuc ccagucugaa gacaaauaug ugguccucug 60
 aaggcuuuuc acuaauaga 80
 <210> 386437
 <211> 126
 <212> RNA
 <213> Homo sapiens
 <400> 386437
 gcuucagccc aggaguucga gaccagacua ggcaacaugg ugaaacucug ucucuauaaa 60
 aaauauaaaa auuagcuagg cauagugccg ugugccuaca guccuagcua cuugggaggc 120
 ugaggu 126
 <210> 386438
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 386438
 ggguacgaga aaugagagaug aagaaggacu gauuaccucc uuucaucaca gucuccgaug 60
 ccc 63
 <210> 386439
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 386439
 ggcuggagug caauggcaug aucugggcuc acugcaaccu gugccuucca gguucaagcg 60
 auuguccugc cucagcc 77
 <210> 386440
 <211> 68
 <212> RNA

<213> Homo sapiens
 <400> 386440
 uuccuacaaa guacuguuua aaugcagaa caauuuccag uuccacugua gcaaaaagua 60
 cuuaggaa 68
 <210> 386441
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 386441
 gauugacucu uucaugaaag auuucucugu agcauaugau gcuguuugac agcauuuac 60
 aguagaugu cuuucaaaau ugggguuau c 91
 <210> 386442
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 386442
 gccugggcaa cauagugaga ccccgucucu acaaaaauuu aaaaauaac cagucacggu 60
 gguuugcacu uguaauccka ggu 83
 <210> 386443
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 386443
 ugucauuggu ucuguuuuug ugauggagua uguuuauuga uuacauaug uugaaccagu 60
 cuggca 66
 <210> 386444
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 386444
 aaaauaugg uuuuuuuguu augagagagg cuuagcuuuu cucuuucaa ggaaaccauc 60
 auuuu 65
 <210> 386445
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 386445
 uuuggcuauug uuguauuuu ccaacauuc ucacgguaga gagaaauagc cuuauuagcc 60
 aga 63
 <210> 386446
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 386446
 ugaagaauug gucucgagag aaaaugcuuc acugaaauaa uucaggaaac ugccuuuug 60
 gcaagugggg cagauucucu uccuguccuu ca 92
 <210> 386447
 <211> 57
 <212> RNA
 <213> Homo sapiens

<400> 386447
 agcuucucca ucagcaccug cugcuucacc uugcacuuuu auguuauugga gacagcu 57
 <210> 386448
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 386448
 augcuuguuu agagacugga auuaaacaug cacuucuccu ccaagcuuug cuuuaucagu 60
 cucugaaaaa gcua 74
 <210> 386449
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 386449
 auucagcuua uauccauua uauacacugu uuugaugcuc ggacgcucug agacgaucg 60
 ggcaucaaaa cagugauagu aaugcauuau aagcugaau 99
 <210> 386450
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 386450
 uaauuuuguc auuuucagag uguuacguga aucuuucagu auguaaccuu uuggaauugg 60
 cguguua 67
 <210> 386451
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 386451
 ugacuguaua gugucuauac auauagugua uagucaugau acauacagug uauguauagu 60
 acauauguau aguua 75
 <210> 386452
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 386452
 gguauucugc aaaucaucca gagggcucuu ucaauagauc uggaugaug cuugagaaua 60
 uc 62
 <210> 386453
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 386453
 aguaucaugc uauuuugauu acuauaacuu uguaguauau uuuaaaguua gguaguauga 60
 ugcua 64
 <210> 386454
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 386454
 ugaacugagg ucacugguag augcuuaagg uguacauaug ugugugugac ucaguacagu 60

uuucaguguu cacugaacac uucaguuuu 89
 <210> 386455
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 386455
 ugcuucagac ugcagauuuu gaugaaugug gaaaaauuuu cuuggagcuc uuagggucgu 60
 uuuggagca 69
 <210> 386456
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 386456
 uugagaugga gucucgcucu uuugcccagg cuggagugca auggcaccau cucag 55
 <210> 386457
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 386457
 ugaggugagg guaucaaaug cugaacacuc cuguaaccca uuuaauuccc acagcuca 58
 <210> 386458
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 386458
 ucgcaugagc cugggaggca gagguuguag uuagccaaga ugacaccauu gcauuccagc 60
 cuggguga 68
 <210> 386459
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 386459
 ugggggcagg caaggugaag uguacuggga ugaggugccu cucccagacc cuggugcuuu 60
 ccuggcucuc ccca 75
 <210> 386460
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 386460
 ggcuggguca aaugguauuu cuaguucuag aucguugagg aaccaccaca cuguguucca 60
 caaugguuga acuaguuuac agucccacc 89
 <210> 386461
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 386461
 gaggagaagc agcauucugg uuuuuggaau uuucagccuu uaugugcugu uuauuccuc 59
 <210> 386462
 <211> 85
 <212> RNA

<213> Homo sapiens
 <400> 386462
 auaccagua augagauugu uagaucaau gguauuucug gugcuagauc cuucaaccu 60
 ugucuaaaua guuuuuuau ggugu 85
 <210> 386463
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 386463
 ggagaaucgc uugaaccugg gaggaggagg uugcagugag gugagaucgc ccuauugcac 60
 uccaccuugg guaacaagaa caaacucc 89
 <210> 386464
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 386464
 cuccuggcuu ggaggaugu gagggcuuug cucaaagccc caagcacuuc aggcucaggg 60
 g 61
 <210> 386465
 <211> 106
 <212> RNA
 <213> Homo sapiens
 <400> 386465
 gcuaacacau ugccucugaa gaccuuccag ugggacgaga uguggaggug gaagacagug 60
 acuucauga ucgugaccu ggguaggccu aggcuaaugu guaugu 106
 <210> 386466
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 386466
 agggaccuug agugugguuu acuguccucu uugcagaaau gucuauucag gguccu 57
 <210> 386467
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 386467
 gagcugcaau guuuaguau auauauguac ggcauanguu gcuggaguag uugcagcuu 59
 <210> 386468
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 386468
 agucacugua gagaaacagg uuuccucuga gguaaagcug guuuccacag ugugcu 56
 <210> 386469
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 386469
 cugacccaug uaagugugcu caaanguuau uaauaanguu gaauaauugcc cugaaacacu 60
 gcugggucag 70

<210> 386470
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 386470
 aaugggcaua auuuucaugu aaUCAaggca gcuaaUGaac auauGGguau cuggUGauau 60
 gUGaaaaau augucuuu 79

<210> 386471
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 386471
 auaggguuug aucucacaau agccUGacau cucuacaagu uagguagaac uuUagacccu 60
 gu 62

<210> 386472
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 386472
 uguuucacua cucagcaugg aaacaagaug aaauuccauu uguagguagu gagaca 56

<210> 386473
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 386473
 ccuuuuaaaa uauugguggc cagguguggu ggcuuacgcc uguaaauaUca gcauuuuggg 60
 agg 63

<210> 386474
 <211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 386474
 gUGCUGcugg cuuugguuug ccaauuuuu acUGaggauu ucUGcauuga uguucaUcaa 60
 ggauauuggu cuaaaguauu cuuucuuuug uuguau 96

<210> 386475
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 386475
 cucaucccug uGUccagcac cUGuguuccu cagggagcca caggggccac cagggagag 59

<210> 386476
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 386476
 aacuUGCacu uGauUGagag cucauaguuc aaUGUGcgau aaauGaaacu cacucaggac 60
 caaguU 66

<210> 386477
 <211> 69
 <212> RNA

<213> Homo sapiens
 <400> 386477
 gagaaugugg uuuuaguaaa acuauguuag caguuaaggu uagagcaaag uucaggaaag 60
 ccauauuu 69
 <210> 386478
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 386478
 cauucacagag accuuauuac ugcauuucac uguuaaagaa ugaagcaacu cuuaggucuu 60
 gaggaauagu gcaguauuua uaggcucuaa ucuaaug 97
 <210> 386479
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 386479
 uauguucagc uaaggauggc ucccagauau cuaguuuuga uaccugaua ugugauaaga 60
 guuauuuuu gggcaug 77
 <210> 386480
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 386480
 ggagucacug ugucuaaaac uaauacuaag auaaagaugg uggaagguca ugauguucu 60
 uuuucuaaaau aaagaccugu uuuugaucuc cacccuugga cuuuuccagu uuuguuuuca 120
 uagcucuuu 129
 <210> 386481
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 386481
 gaacuucugc cuggauaucc ugguguuuuc acacaucuuu ugauaucuag ggggagguuc 60
 <210> 386482
 <211> 102
 <212> RNA
 <213> Homo sapiens
 <400> 386482
 ugaggcagga gaucacuug aaccugugag gcagagguug uagugagcca agauugugcc 60
 auugcacucc agccuaggca acaagaguga aaucugucu ca 102
 <210> 386483
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 386483
 ggaacaaggg aagcaguuuu ggucaggggg aaucuaagcc aggauucagu cuccccugua 60
 aacuggcuuc ccuguguucc 80
 <210> 386484
 <211> 110
 <212> RNA
 <213> Homo sapiens

<400> 386484
 agcaaguuag aauggcauau ucauagaguu agaaagaaau guuuguagaa guuacacaaa 60
 caaccuuuuu uuaauuuggg aaauuuuuu auaagcuucu cuccacugcu 110
 <210> 386485
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 386485
 ccagggucug ucaggagcug guuccaacua acaaggugac cacauuccac acaggcuuuu 60
 gg 62
 <210> 386486
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 386486
 uaugaaccag gaauuggucu cucaccagac accaaaucug ccagcaccua gaucuuggac 60
 uuuugugaga aaucuauuuc uguuguuuau a 91
 <210> 386487
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 386487
 ucugagauuu uuagauccug gcgcugcuau auagugaugg acuuugagau uuuaga 56
 <210> 386488
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 386488
 auuuauuugc auguaagucg cuuaguauau cugcaucugu auuucuauuu guggggguagg 60
 ugacuugaug agggaugagu 80
 <210> 386489
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 386489
 ucccaucguc uccuggauga uaugcaaugu ccugcaguca cagggagauug gugacagga 59
 <210> 386490
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 386490
 guuuuugggg ucacuauuac cgaaagggguu ugacggggccc cugaggugau guaccuuaaa 60
 aac 63
 <210> 386491
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 386491
 ccuguaguac acagaguagg cuaggugugu uuucagaagu ccuagaugcu uuggaaugua 60
 cucuagccua ugcuuugguu ugguaaugca gg 92

<210> 386492
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 386492
 ucagauggca ucugagagug uuagauuuug cucaucugau gcugaggaug gugucuga 58
 <210> 386493
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 386493
 gugcuauggc cugaauguuu guguccccaa aaaauacaua cacugaagac uaaccaccaa 60
 ggugauagca u 71
 <210> 386494
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 386494
 caucuggaug cauuuuuggu ugucacauug uggagaagug uuacaggcac ugaaugcgua 60
 caaauagga ug 72
 <210> 386495
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 386495
 uaggaagucc uuuccccauu gcuuauuuuc aucagucuaa uugaagauua gaugguuaua 60
 ggugugaggc uuauuuucuu a 81
 <210> 386496
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 386496
 gugagguaca ggaugagauu uugguagggga cacagagcca aacuaauca uucugccccc 60
 ggccccucc caaaucau aucuucac 88
 <210> 386497
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 386497
 gccugacuuc uacaugguuc auugugucaa ccugagaccu gauguccacu uagggucuag 60
 gu 62
 <210> 386498
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 386498
 gggaggcugg auccugcag aaacggcuuu gaggguguuu cuuucagcaa guacaccaug 60
 ucuguuucug guuuggcuuu ucaguuuuccu 90
 <210> 386499
 <211> 96

<212> RNA
 <213> Homo sapiens
 <400> 386499
 gugggaggau ugcuuaagcc caagagagca aggcugcagu gagccaugau cacaucacug 60
 cacuccaguu ugggcagcag agcaagaccc ucucuc 96
 <210> 386500
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 386500
 uauaccacug auuuuauucu gacuuguauu auaguuuacu auaauuugag gaugcaaaaau 60
 gguggugua 69
 <210> 386501
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 386501
 uguucuuacu caauguggg agcuaaagau auuguucuca uggagggaaa gagca 55
 <210> 386502
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 386502
 guuaagaug gggauagcc acagacagca aggagcuacc acguuugugc uaacuuuaac 60
 ucuaac 67
 <210> 386503
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 386503
 caucuguguu caggguaaua ccuuaucaca ugccauguag ugucuguaaa cucucagcau 60
 agaug 65
 <210> 386504
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 386504
 aagcacgugg cccaaaauug uaggaaaaaa auguauuaca guggcauguc aggugcuu 58
 <210> 386505
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 386505
 ccuuggucuc aucaagagca gcuuuguagu ucucugagcu guggggucuc uaggcugaga 60
 acugagg 67
 <210> 386506
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 386506

uguaugcaca cguguccaug ugcacccaug uccaagucac cucucugcac ggcugugugu 60
 gugca 65
 <210> 386507
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 386507
 gugauaucuu acaauucucu uuuaggacag aguccagaca ggagagaaga gucac 55
 <210> 386508
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 386508
 ggauhcaguc agugagcauu ucugguuaau uucuaagagc ucucagaaga agaaggcucu 60
 uaaaauugua ucagcuuuag guaucacaaa accuggaucc 100
 <210> 386509
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 386509
 uugcugauuu gaguuuccug uagauucugg auaugagcac uuuacuggag auacagucug 60
 caa 63
 <210> 386510
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 386510
 aauguguaua uauguauggg uguguauaaa cuguaugugc uuauaggugu auguuuauu 59
 <210> 386511
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 386511
 gaggcauauug guaucaguuu gguuagguuu guuauuaacu uugaguacuu gguuaaggug 60
 augucuugu gccuc 75
 <210> 386512
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 386512
 uuggaauuaa aauggguaau uggcaaauag aaaguauga aaccaauuuu cacagcaauu 60
 gccuauuguc caa 73
 <210> 386513
 <211> 108
 <212> RNA
 <213> Homo sapiens
 <400> 386513
 ucaucugaga acuuguuaga aaucacauu ccugggccuc accccgaucu acugaauag 60
 aaacuggugg ggcccagcaa ucugcgauuu aacaagucuu cuggauga 108
 <210> 386514

<211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 386514
 uaacaagaga gucagucagu ccuuugaaga caggcauuga ccucuccucu cuaguua 57
 <210> 386515
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 386515
 ggugagaaca gauggcuuua uuaugccgaa uuguccaauu caucaacaug guauggccucu 60
 guauuuuuu 69
 <210> 386516
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 386516
 ggauacauuc ugagaaaugc aucauuaggc aauuuuguca uugugugaac aucauagagu 60
 guauuu 66
 <210> 386517
 <211> 107
 <212> RNA
 <213> Homo sapiens
 <400> 386517
 uuuaaaucug caugugggga cuacuuuauuc ucaguguaca ggaugauaaa auggaaauug 60
 gugucacauu cugaugugag gugagaaacc auaaugugga auuugaa 107
 <210> 386518
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 386518
 uuguuuuuucu uugagaugaa gucuugcucu guugcccagg uuguagugca guggcuccau 60
 cucagcucgc ugcaa 75
 <210> 386519
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 386519
 gcuggagguu gcacaguaag ugauagaauu aggauucaau ccuggggccau uugacuccaa 60
 acccuauacu uuuggugaac ccuagc 87
 <210> 386520
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 386520
 agaacguuga agagaaccgc ggcuuauugu caaagggaaa aguaaccgca gaguuuucu 60
 ucugcuucu 69
 <210> 386521
 <211> 78
 <212> RNA

<213> Homo sapiens
 <400> 386521
 ggagaaaagc cccaugauu caauuauuc ccacuggguc ccucccauga cagguuggaa 60
 uuaugggagc ugcaauuu 78
 <210> 386522
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 386522
 uggguacaug agcacaacgu gcagguuugu uacauagguu auacaugugc cauguugguu 60
 ugcugcgccc a 71
 <210> 386523
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 386523
 gggcuaagaa gagaaggggg uagaccauaa gcugauggcc uccauuugua uucuugccc 59
 <210> 386524
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 386524
 ucacuucuuu ugugaauccu caguugcuuc aggccaucug gauguauacg ugcaggucac 60
 aggggauaug a 71
 <210> 386525
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 386525
 uuggucucua ucugcuacau acuauuggca cccaacacc caugugcagu guggcaacca 60
 a 61
 <210> 386526
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 386526
 cugguccua cagcuauug caugcaugcu gccaguuuug ucccugcagc ugugcacaug 60
 cauguaguuu ccag 74
 <210> 386527
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 386527
 gggcugggag gugagucugg ggugaaggcc ccaaucaccc ccacaccucc uuaguuc 57
 <210> 386528
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 386528
 ggccuaacca agcaaacuua cauuguuaug ugguuucuag gucuccuaca gggcaaaaag 60

uagugcuggu uaggcc 76
 <210> 386529
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 386529
 ugggggcacu gaguauguuu agaaguaaag gaagaaguuc ugaacuguau gaacaauuuu 60
 uauucccca 69
 <210> 386530
 <211> 119
 <212> RNA
 <213> Homo sapiens
 <400> 386530
 guagguacug auauaauuuu uuuaauguac uaaauguuua acuuuugagu uacaguuuug 60
 gacagauggu uacauuuuuu aaaagaagga aaaguuuuua acauauucag uugcucuac 119
 <210> 386531
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 386531
 uuuccaacgu augguuucaa gcuaccguga uaaagccacu gaauacagcg uugggaa 57
 <210> 386532
 <211> 103
 <212> RNA
 <213> Homo sapiens
 <400> 386532
 guuguaacuc cacuucugcc ucuuugguca auugcugugg ggaauuuuag gaagaaucuc 60
 cuugcagggg uugauaaaga uguguaagu ugaauuugc aaau 103
 <210> 386533
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 386533
 ggaauaaaaa auggcuauc cauaggcaga gcaauggcuu gagcugcuca acuaaggaua 60
 cuuauuuuuu uuuc 74
 <210> 386534
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 386534
 cugagcuaga ccacuuggcu ccuuggcuuc agccuccuuu ccaggggagu gaaugguucu 60
 gucucag 67
 <210> 386535
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 386535
 cugagaaugu aaaugaagcu uuuccggcucc uggaaguua uagacuuguu cuugg 55
 <210> 386536
 <211> 68

<212> RNA
 <213> Homo sapiens
 <400> 386536
 gccacuucca ggaguuuuua uuucauccua ggaagcccuu gaugcaaaau aagcuuggga 60
 cagguggc 68
 <210> 386537
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 386537
 uccuaauccu ggaccugug aaauuuaccu uauuuggaaa aaggguucuc ccagguaugg 60
 uaaugucaag gauuuuagga ugggga 86
 <210> 386538
 <211> 122
 <212> RNA
 <213> Homo sapiens
 <400> 386538
 ccuggcuaac uuuuuaaaau guuuguagag auggggucuu gcuaugauuc ccaggcuggu 60
 cuugaauucc ugggcucaag uaauacuccc aucuuggccu cccaaagugc ugaguuuaca 120
 gg 122
 <210> 386539
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 386539
 accuaggcca gccucagcug ggaugauuag guucugccca guggguccuu cauccuccag 60
 caggcuagcc ugggu 75
 <210> 386540
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 386540
 gcaucuugua gcauuuuggg cacuuugcuu cugguuuca uauuuugcug caguagcaug 60
 ccucagaaug aggcagcaga ugc 83
 <210> 386541
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 386541
 gggcugauca cauaagcug uauuuucuua ucuucaucuc auuuccccuu agauaagaaa 60
 aacauuuugu augcuugguc aaccu 85
 <210> 386542
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 386542
 auuguuuucu gacuagacaa gcaguguaca gaaauuguuu uguacaacuu uuugcuuuuu 60
 uggcacugac aa 73
 <210> 386543
 <211> 61

<212> RNA
 <213> Homo sapiens
 <400> 386543
 augaauccau uccugccaca gaauuugauu gcggggccuac ugugugcucg gauggacucg 60
 u 61
 <210> 386544
 <211> 104
 <212> RNA
 <213> Homo sapiens
 <400> 386544
 gcuaguaaaa uaaacacccc gauucucauu ugugugcaau ucagaauauu acccagaugu 60
 ugggaugaau acaaugggau caucuguggg aaaagcacau uagc 104
 <210> 386545
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 386545
 uugaaccaag agaaauggcu uucccuagga guuuguuaga aaugcagagu cucaggcucc 60
 cggaccugcu gccugggaag cugcauuuuu acaagauacu cgggugauuu gugcacaccu 120
 uagaguuca 130
 <210> 386546
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 386546
 aaccuuuccu augaggcacu ucauuagcug gcuccauuuu cuggguguua ugaagaugcc 60
 ugguaucagg aagguu 76
 <210> 386547
 <211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 386547
 gacaugaacu uccaguauaa uguuuuaugu uagugguaau gaaaagcauc cuuguauugc 60
 uucugauuuu aaugagugc uuuaagauuu uauguu 96
 <210> 386548
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 386548
 uugacuucag agcugauuca agccuuggag uaauuucalc ccuccuuacu cacuugauc 60
 uaguggaagu caa 73
 <210> 386549
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 386549
 ggaaaagggg auuaagggaa aguuaacgug cugcauggug agacacuucc cagaucuuu 60
 cc 62
 <210> 386550
 <211> 81

<212> RNA
 <213> Homo sapiens
 <400> 386550
 uugcaggauu cuuugaggua ugacuuauua uucuucuuuu auaaaauagg aaauuguguc 60
 ucauauuaga gaauuugca g 81
 <210> 386551
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 386551
 agggcccuuc ucagagcaug gcccuuugcc gcugcauagg ucaugugucc aggagguagc 60
 ccu 63
 <210> 386552
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 386552
 cuuggacacc ucaugcccac cugcucuccc cugugcagag gguaccugaa guccagg 57
 <210> 386553
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 386553
 uagcaguauu gaaagaugag ggagcuacau cuuccuugac aucguugugc ugcua 55
 <210> 386554
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 386554
 aucucaacau uaggcauaau aauuagaguc uaagcucuua aaauauggcu auguuuagau 60
 <210> 386555
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 386555
 aaguuucaug gaucacaggu acaccgcuag ggaccucgua gaaugucugu gauacuu 57
 <210> 386556
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 386556
 cauguuaguu accuguuuca cguuaguuaac cuguuucagg uagugugcug acaug 55
 <210> 386557
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 386557
 aaaaugggag cauggcuuuc acaguaaagc cuuuuguuag ugcugagggc uuacacaaag 60
 gcacaguucc ccuuuu 76
 <210> 386558

<211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 386558
 uagagcgaag uugcuaugau aguacagaga cucucuugu acuccuuggc cagcuucuuc 60
 ug 62
 <210> 386559
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 386559
 uugauagauc agggauuuga uuuuuuaaaa gagagaauuc aacaccuuuc uaucag 56
 <210> 386560
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 386560
 gggggugagu gggguucucuc uuuauuaguu cccaugagag cugguuguua caaagagccu 60
 ggcaccucc 69
 <210> 386561
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 386561
 ucucuguggu uuuccagaaa uuuauuacug acauuauaag gcuuucuggg ggagcauggc 60
 agg 63
 <210> 386562
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 386562
 cugauuucuu ucacugucac aauuuccuca guuauaauuu ugcaaaggca guuucaguga 60
 gaggugauca g 71
 <210> 386563
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 386563
 gguugugguu ccauuuguau ucagucaaua uggaggcaaa uggaucccac aagcc 55
 <210> 386564
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 386564
 uucuccucgu ggcugcagcg gcuguggaga aaccaggugu ggccaguguc uuagugcggc 60
 ugcugcagcc acaaggagaa 80
 <210> 386565
 <211> 79
 <212> RNA
 <213> Homo sapiens

<400> 386565
 aguuuaggcu caauaaagcu uugagcuuug cugaguuca uacuuagcuu caaggccuua 60
 uuuuaguccc uugugaacu 79
 <210> 386566
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 386566
 cacaggaggu ggagguugua gugagccaag auggugcuac ugcacuccaa ccuuugug 58
 <210> 386567
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 386567
 uaagacgagu uagcaaaugu aaaaugccua caacaaugcc uggaacgcug uaagcauuau 60
 auaauuguug auuauuuccu ug 82
 <210> 386568
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 386568
 gucagaauaa aaggucuuug aaugaaacaa uguuguucag ggaccugcug uacugau 57
 <210> 386569
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 386569
 auucagaacu ugcaggauug ugaggaguaga ug gccuggcu ucucuugugg uucuugaau 59
 <210> 386570
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 386570
 ugaggcagga gaauugcuug aacccggaag guggagguug cagugagugg aaucacacc 60
 acuguacucc agccugggug acagagcaag acccuauuc a 101
 <210> 386571
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 386571
 gcagggcagu guggguugga gggggucuuc cucucucuga gccauggcug ccugu 56
 <210> 386572
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 386572
 ugcuuugaac ccaggaggcg gagguugcag ugagccgaua uugugccauu gcacuccagc 60
 cucaguga 68
 <210> 386573
 <211> 70

<212> RNA
 <213> Homo sapiens
 <400> 386573
 uauauguggc uuuucaacug ugugaggggu uggcacacuu aucugucaca auguuaaagg 60
 gucaacugua 70
 <210> 386574
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 386574
 ggaaccaugg ggcagcuagg uggcaccuag gcugcagccc ugaucaccug uagcugcaug 60
 uucu 64
 <210> 386575
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 386575
 agacuggaga cccagggaag agcugauuuu guugcaguuc aaguaugaag uuaaucuucc 60
 aacagaaucc uuuuuuccug ggaguauagu cu 92
 <210> 386576
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 386576
 ugguauuuugu ugcagcagca cuaucauuuc uuaguaccaa auucugucuu agauaauguu 60
 gcuauaaca auuacua 77
 <210> 386577
 <211> 109
 <212> RNA
 <213> Homo sapiens
 <400> 386577
 cugcugguuc cccuuuuuca gcggcacccc cucuccaugc acaaauugua cccucucca 60
 agccauuuugu gcaugaagag ggggugccgc ugaaaagggg ggccagcag 109
 <210> 386578
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 386578
 gcuuuucucc cucuaccaac agucaggcca ggagaguuuu gggaaaugaa guugguagau 60
 aaaaggc 67
 <210> 386579
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 386579
 ucaaucauuu uaaagugcac acgggucagg cgcgguggcu cacgccuaua auccuggcac 60
 uuugggaggc uga 73
 <210> 386580
 <211> 97
 <212> RNA

<213> Homo sapiens
 <400> 386580
 gaggcaggag aaucgcuuga acccgggcag agguuguggu gagcaaagau ugcgccauug 60
 cacuccagcc ugaggcaaca gagugaaacu ucgucuc 97
 <210> 386581
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 386581
 gaaaucaucu uaagugcaua ucuucuuccu cauuuauaca uacaaagagc uguauggcaa 60
 ugcauaggaa ggaauggca caggaauga acauuuuc 98
 <210> 386582
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 386582
 ugcaccagc cugauuuuga uaauuauauc acuuguuuuu gaaaauacac aaggaaauau 60
 guagauauca agaggcauau gua 83
 <210> 386583
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 386583
 gccucacug auuaaacaag gagaccaagu agugacuugg ucucuugcu uuagucauca 60
 cauagcguau gggc 74
 <210> 386584
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 386584
 uccuguguu cccuuugaau ugcugcuguc aaauuaccac aaugccgug gcuuaaaug 60
 acacaggga 69
 <210> 386585
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 386585
 uugagaugga guuucgcucu uuuugcccag gcugaagugc aacgacucua ucucua 56
 <210> 386586
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 386586
 uuguuuuguu uugagaugga gucucacucu gccaccagg cuggaaugca guggugccau 60
 cucagcucac caca 75
 <210> 386587
 <211> 102
 <212> RNA
 <213> Homo sapiens
 <400> 386587

uugccuuguc aucuuagugu uucuguauc ugcugucggu uuuucuuaaa ugucugguga 60
 cuggccauug auacagaggu cuagauugcu auauuuuggu aa 102
 <210> 386588
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 386588
 ccaccacuga ggcacaggag ccaaaggcug ggcaacagcu uugugccuga gaaggugg 58
 <210> 386589
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 386589
 uccuaauag cagguugggu uuuuugucuu caauauuguu cucaauauug acuugagaag 60
 ggauuagccu ugga 75
 <210> 386590
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 386590
 ucagaaguuu ucacugugac aaccaccuc auucagacac cacgggauac uaguaaggcu 60
 ucuga 65
 <210> 386591
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 386591
 gguagcaaa uagacggaac accauuuuuc cugccuuuaa aaaguauua agggccaggc 60
 guggugguuc acgccuguaa uacc 85
 <210> 386592
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 386592
 augagaucug ugaacaccug ucaaaagccu aaggagaggu gagaauuuag auuucan 57
 <210> 386593
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 386593
 gguuucuuug ccaccagugg ucuuggggag cccaucuuuc caagacuagg gagcagaaag 60
 cc 62
 <210> 386594
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 386594
 aguacacaag ucgguuuuuc cugagaacga acccugcaug uuagcagcu uuugucucu 60
 agaaacacua gguuuuuugc u 81
 <210> 386595

<211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 386595
 ggagaaucgc uugaacccgg ggggcagagg uugcagugag ccaugaucgc ucuauugcac 60
 uccagccugg gugacaagag ugaaacucc 89
 <210> 386596
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 386596
 ggggauaucu aagagucuuu gugagucucu acgaaugaau uuuaugacuc uggguguucc 60
 u 61
 <210> 386597
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 386597
 ggaacccuug uacacuguug gugggaaugu aaauuaguac agccauuug gaaaacagug 60
 uggagguucc 70
 <210> 386598
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 386598
 guguauguug agguaugggg gcaggauuug aaucaguaag augacugaug ccugaaauua 60
 cau 63
 <210> 386599
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 386599
 ugugauuaag uuaggauuuu gagauagaga aaauauccua uuuaucuuug gugggcuuaa 60
 uauaauuaca 70
 <210> 386600
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 386600
 uuccugauc aguaagaau cauagcguug cggacguuau cacgugacug uuucgggag 59
 <210> 386601
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 386601
 gugugugugu gugugugugu gugugugugu gugugugugu guggaugugu gcacgcgcac 60
 augc 64
 <210> 386602
 <211> 64
 <212> RNA

<213> Homo sapiens
 <400> 386602
 cauucuugua uagguuuuug uaacacaaau uuuuauuucu cugugauaaa ugccuacaag 60
 ggug 64
 <210> 386603
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 386603
 aaucagugc uuuaucagu ccuccaggug auucugauuc auggugaagu uugaaaagca 60
 cugauuu 67
 <210> 386604
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 386604
 cuggauucac caccugcuga uuguagagcc cuugggccua gggugaacau aggugguaac 60
 cag 63
 <210> 386605
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 386605
 ucuaccccuu cuagugauua uguggaaaua aaagaaaggu uauucuguuu uaaaguaaaa 60
 uuuuaucauu auauccauga gguucgcuag acaauuaga 100
 <210> 386606
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 386606
 gccuguuugg auuccugguc aguuuuucuc acaacaugc caacauguaa acaggu 56
 <210> 386607
 <211> 102
 <212> RNA
 <213> Homo sapiens
 <400> 386607
 cccucucuc ggggacgcg uccucucgu gccuccgggu cuugcagccc cgucugggac 60
 acccgagag caggcgagaa ggaaauccac gaaacagagg gg 102
 <210> 386608
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 386608
 gugggcuuaa aaccuugaug acagguugau aggugcagca aaccaccag gcacguguau 60
 accuanguaa ccugcacguu cagcacau 88
 <210> 386609
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 386609

auguaguuga gcgguuuuga gugaguuuucu uaauccugag uuguaguuuug auugcacugu 60
 ggucugagag acaguuuuguu auaauuucug uucuuuuaca u 101
 <210> 386610
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 386610
 aggggaguug gggacaguca gcagugagag accucaccca gcucccaugc aguuguugag 60
 gucagucuca cuucugcagu gccccacuca gaccuauccc u 101
 <210> 386611
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 386611
 uuuaacacug uguauuuau uacauauuau gggaauacca ugaucugugu uuguauugcau 60
 aagaauuaga 70
 <210> 386612
 <211> 105
 <212> RNA
 <213> Homo sapiens
 <400> 386612
 ucccagucuc agguacgucu uuauacgcag caugaaaacg gacuaauaca guaaauccgu 60
 aacaguagag ugggguguug uugaaaagau accuaaaacu gugga 105
 <210> 386613
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 386613
 gggugggaug ggaggaagga ggcccuugaa gacauuuugc aagacuaaac cuuccccuca 60
 gcuaucc 67
 <210> 386614
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 386614
 uuugccaauc agaggcaucu uggagaggcu uagcaucaa auguacucga uguccuuaga 60
 uugguaaa 68
 <210> 386615
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 386615
 gguagaggug ggagucuugc uauguugccc aucucaaacu ccugggcuca aguaauccuc 60
 ccgccuuggc c 71
 <210> 386616
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 386616
 guagagcuag ggacucgcaa uguuucuuug gcuggucuug aacuugugag cucaagcaau 60

cuac 64

<210> 386617

<211> 106

<212> RNA

<213> Homo sapiens

<400> 386617

uuagauuuga cugccuuuua guuuacaggu gaaugcucac auucuaauca gagaauga 60

uugggauua aagcauucuc agaaaccagg aaguaugcau uucuga 106

<210> 386618

<211> 72

<212> RNA

<213> Homo sapiens

<400> 386618

ggccccauug uccuuucuc uaagccacau ugugcucuca aauguccuug gucauggaag 60

agacaggggg uc 72

<210> 386619

<211> 57

<212> RNA

<213> Homo sapiens

<400> 386619

caagugacug agccgccucg gcugguugcu guugccuggg guccugcuug ucacuug 57

<210> 386620

<211> 82

<212> RNA

<213> Homo sapiens

<400> 386620

ggagaagagu uguggaagug uaaaagcucu uggacauuaa uauugugggc caaaaguug 60

gcauucacca uggaucucu cc 82

<210> 386621

<211> 68

<212> RNA

<213> Homo sapiens

<400> 386621

ggguacaugu gcacaacgug cagguuuguu acauauguau acauaugaca uguuggugug 60

cugcacc 68

<210> 386622

<211> 79

<212> RNA

<213> Homo sapiens

<400> 386622

uggguacag gugcaggaug ggcaggugua uuacauagau aaacauaugu cauggucauu 60

uacugaccu aucaacca 79

<210> 386623

<211> 70

<212> RNA

<213> Homo sapiens

<400> 386623

gccucugaga uacacuaaua gucucuggag auaaacacug uugagaggcc uaaugcgugu 60

ggcuccaggc 70

<210> 386624

<211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 386624
 aggaggauga guucauuugg gagaucauuu auagagguuc uauauugacu ugaaucccuc 60
 aagugccuua uguuuuu 77
 <210> 386625
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 386625
 ggauuugguu ugccaguauu uuauugagga uuuuugcauc gaugucauc agggauauug 60
 gccucaaaau u 71
 <210> 386626
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 386626
 guuaauguuc ucaccacaga accauaauaa uuuggugaug ugauggauau guuaau 56
 <210> 386627
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 386627
 uaaguccacg uguucucauc auuuagcucc cacuuauaag ugagaacaug ugguauuug 59
 <210> 386628
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 386628
 guauauauag cuagugauug uguguauaua uguacauaaa cacacauagc uaguguguau 60
 auac 64
 <210> 386629
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 386629
 guugcugugu agagaaaagu accauuuuca gaauuuuuug aaaauuguga guccuuuaca 60
 aguuggcaac 70
 <210> 386630
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 386630
 gccacaauag ugugugauuu caagucuuua aaaccagaau cacuuucuuc ucuggacugg 60
 aagcauauuu auuuuggc 78
 <210> 386631
 <211> 129
 <212> RNA
 <213> Homo sapiens

<400> 386631
 cuucccaaag ugcugggauu acagguguga gccacugcac ugggccauca cuuaauuuu 60
 uuauuaaaaa auauaugaau ucuggccaag ugcaguggcu cacaccugua aucccagcac 120
 uuaggagg 129
 <210> 386632
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 386632
 ccugagccac ugugguccuc ccaugauaug aacagagucu gucguggagc ucacagugug 60
 ccagg 65
 <210> 386633
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 386633
 aaggcaaaga ggcauugaaa uauugcuuau cauaauauc auuauuuuu aauagaggaa 60
 aaugagggau auacaugucc ucuuuccuu 89
 <210> 386634
 <211> 109
 <212> RNA
 <213> Homo sapiens
 <400> 386634
 gcagagagaa gaagagaggg agaugcag guuuacacug ugcugaggga agcaggagag 60
 uacagguaua gauguguguu cugguuccuc uguuggucuc aguucugc 109
 <210> 386635
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 386635
 gguuaaaagu gucacaguca ugaaagucua agaaaggcuu ucauggaggc auuuuagauu 60
 <210> 386636
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 386636
 aaugacaugu cuggauccag agaacugauu cagggaauu uacuuauuga uaauuuuug 60
 uuauuuuga auuauuuuu agaauucgga acacauu 97
 <210> 386637
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 386637
 aucucuauua agcuuggugu gcaaguggua cuaaggcaug gguuagauag ugccucuaac 60
 agccaagaau agaggu 76
 <210> 386638
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 386638

ggccggcgcu uaccucugcu acaggguaug uuuccacuga cagacgcgcu ggcgagaugc 60
 ucgugugcag agagcacugg cc 82
 <210> 386639
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 386639
 gaggacuuug aaacuuuaau aagagucaga gaauuuuugg aacugaugac uaaaacugag 60
 uuucauuag uucuc 75
 <210> 386640
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 386640
 uucuguuuuc ccucuacaua aauguaugcc ugucagaugg gucaagacgu acaauguaia 60
 uuuuacugua ggcugaaguc agag 84
 <210> 386641
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 386641
 gaagaugcau uaagggccug gagauacacu ggucaacaag acaaguaugg ugucuccugc 60
 cuucaugcag cuuc 74
 <210> 386642
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 386642
 gguguuuccc uuaccucuug gcccccaaa acagggacag acauagaugg ugggcuggaa 60
 cacc 64
 <210> 386643
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 386643
 aaanguauuu gauugguuag aauggaaaug cgagguuagu ugguuggcuuc ugauuggcua 60
 agccucuaca uucauuuuac uguuuuanguu gguaccauuu 100
 <210> 386644
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 386644
 gguugcaug ggagcugggu gaagccugua acugcuggcu ucccccacu uccugacaa 60
 ucu 63
 <210> 386645
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 386645
 gcugccagag acagaguguu uuuuaaggua cuguacugcu cuuugcucug uacucagaga 60

acauucccag ucuuagc 77
 <210> 386646
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 386646
 uguagggaga gggaguugca ccucagaccu aaaacuccag uggcuccuug ggcaccccuc 60
 ccuccccaca 70
 <210> 386647
 <211> 102
 <212> RNA
 <213> Homo sapiens
 <400> 386647
 cauugaaga auugcugcuu gcuuauccu uuuuaagggg ccaucaguau gaaagguuaa 60
 uauuuucaau acuguugauc cuuaugugau aguaaucuga ug 102
 <210> 386648
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 386648
 guggcuccuu ggaguauugu gaccuaaugc aggccuguau auguguuaau cucaaguacu 60
 cucagcucac 70
 <210> 386649
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 386649
 agucuugaau gaaauccaaa uuuuagguug cuuccaguaa aaugaaauuu uuuaauucguu 60
 ggcu 64
 <210> 386650
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 386650
 acugcaaccu ucccuccug guucaagcac gucuucuguc ucagccucuc caguagcugu 60
 gacuacucag aggcuacuca gaaggcugag gcaggagaau ugcuugaauc ugaggaggugg 120
 agguugcagu 130
 <210> 386651
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 386651
 caaagaugaa uaaagcaggg uccuugcacu agaggaaacc uugaggauuc agaagugaag 60
 gcacucauuu uaucuauuu ug 82
 <210> 386652
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 386652
 uggucaaaau uccuugaga aagguccuuu gguggauaca uggaucuuu ucuugaggag 60

gaugggcua 69

<210> 386653

<211> 57

<212> RNA

<213> Homo sapiens

<400> 386653

caggagaggu ggagcucagg ugguaaugcu ugcucaccug cugcucaccu ccugcug 57

<210> 386654

<211> 63

<212> RNA

<213> Homo sapiens

<400> 386654

caugagcacc cuuuguugau ugcaauaaga uccagguuuu gggagaggca aggggaugcc 60

aug 63

<210> 386655

<211> 71

<212> RNA

<213> Homo sapiens

<400> 386655

agugcuggua uuucaggugu gagccaccu ggcugaccac agcuaugucu gaugccugau 60

uacuaaucau u 71

<210> 386656

<211> 118

<212> RNA

<213> Homo sapiens

<400> 386656

ucagaucagc agcggcauuu gauucucaua ggagcagaaa ccguauuuug aaanguucag 60

gggagggau uagguugugu gcuccuuau agaaucggac uaacgccuga ugaucuga 118

<210> 386657

<211> 70

<212> RNA

<213> Homo sapiens

<400> 386657

ccccaggaau gaauuuguu agagaauaug gaauuccacc aaucucuga gagaguuuca 60

uaaacugggg 70

<210> 386658

<211> 109

<212> RNA

<213> Homo sapiens

<400> 386658

aacucuuaac accaauuguu uacuuaucau uuauuuuuu uaagcauuu uaguaggaac 60

uauuggauag ugauaaggua gaugaugcaa uauuuguuuu uuauggguu 109

<210> 386659

<211> 122

<212> RNA

<213> Homo sapiens

<400> 386659

cccaauucac uuuuuuuuu uugauuuuag augggaaaug uaaagucua agaucgauag 60

guugacugug acaacuaugu uuacuuacag agagaacagg aaugagaau gggugauaug 120

gg 122

<210> 386660
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 386660
 agcugucaag agaacuuucu aucacuucca gauucgaucu uccaggcagu guggacuuga 60
 guuuuuacag cu 72
 <210> 386661
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 386661
 uucauagugu accugaaggc acaggauaug aaugcaugaa cuacauuuag gacauuauga 60
 a 61
 <210> 386662
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 386662
 uugcuaugua auuguguaua uuucaguuug uauacuucan aucuccauga aaugcacau 60
 uccuugcugg cag 73
 <210> 386663
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 386663
 ucacuugagc cugaaaagca gagguugcag ugagcugaga ucaugccacu gcacuucagc 60
 uugggggaca gaguga 76
 <210> 386664
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 386664
 gguggaauua uguuaagggg cuugagguag ggggaucacc uuggauucuc cugguggacc 60
 cuaaacgcca uc 72
 <210> 386665
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 386665
 caaagcuaaa guuagaaauc cgacucuugg aagaauuuua gacacuaacu uuaugcuuug 60
 <210> 386666
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 386666
 uucaucagcu guagauguca uguuuauaca uacacgacau cacuacgguu gagag 55
 <210> 386667
 <211> 58
 <212> RNA

<213> Homo sapiens
 <400> 386667
 uccuuaaugc aucccaggaa caauuaacua aagcgggguu ucacugggug caagagga 58
 <210> 386668
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 386668
 caguggcauc aucacaacuc aaugcugcaa ccugaagacc cacccuuuug agguggguuu 60
 ucaguauuga augauggcgc ug 82
 <210> 386669
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 386669
 cuuuauaaau uaccagucu ugguaugcc uuuaauagca gugugagaac agacuaauac 60
 guaguauauc caugaaauuu auggag 86
 <210> 386670
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 386670
 ugcucuuuuc uauagcuuac uuucuuuaa aaguuggucu uuaugaggua gagugguuua 60
 uuuggaagag ca 72
 <210> 386671
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 386671
 cgagcucguc cgggucgcgc aggggccggg ggucuuugug cuccagagac gggcucg 57
 <210> 386672
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 386672
 gaucagagua gcugucguuu uuuccuuuac ugcagaauua uuauuuuaag uaaaugaaag 60
 guugauuuau aucugcauu 79
 <210> 386673
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 386673
 ggucccagcu gccuaugcug cugcauuggg gauuaaguuu ccaacacaug agcuuugaga 60
 gacacauuca aaguguagca gggagcagug ggaaagacc 99
 <210> 386674
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 386674
 guggcauagu gcgcauggug agaagauguc aaauuuuca uaaaauuga agguggaguu 60

gacaauuuuc aacagaucag augugaggua uagcuac 97

<210> 386675

<211> 62

<212> RNA

<213> Homo sapiens

<400> 386675

ucaguuugcc aguauuuuau ggaggauuuu cguauugaug uucaucaguu auauuggccu 60

ga 62

<210> 386676

<211> 126

<212> RNA

<213> Homo sapiens

<400> 386676

uauucccuug ggucuguggu gguggucaug aggugaggcu ucucuggcuu uagaaagagg 60

agggaagagu gggaaggacu acaucuuaug auuaagagc caucucagcc acagugcaag 120

agaaua 126

<210> 386677

<211> 57

<212> RNA

<213> Homo sapiens

<400> 386677

ugagcuaggu cuugcucugu caccagacu gggaugcagu ggcuugauca uagcuca 57

<210> 386678

<211> 73

<212> RNA

<213> Homo sapiens

<400> 386678

cuguuaaaau caaggagcug gacgggcacg auggcucaug cccguauuuc cagcacuuug 60

ggagaccgag cag 73

<210> 386679

<211> 78

<212> RNA

<213> Homo sapiens

<400> 386679

ugcugacucu gcaauggaga aagugagacu gguuugucuc cagcucugcu uacacuuuuc 60

auucguagag ggaaagca 78

<210> 386680

<211> 62

<212> RNA

<213> Homo sapiens

<400> 386680

ugagaaugau gguuuccagu uucauccaug ucccuacaaa ggacauaaac ucaucauuuu 60

ua 62

<210> 386681

<211> 112

<212> RNA

<213> Homo sapiens

<400> 386681

ugucucaaaa gguucugauu uaauucaccu gguguagguc cuaagcauca ggguuuuuuu 60

augcuuccuu gguaaguuuu acaugcaucc cagguuaaga accacugaga ua 112

<210> 386682
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 386682
 cccacaggu ccucagguga aagucacaaa guugcuccuc ugccaggacc ugugggg 57
 <210> 386683
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 386683
 uagguaucua uguguucua ucauuuagcu cucacuuaca agugagaaca ugugguauuu 60
 g 61
 <210> 386684
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 386684
 accaccagga acguuuugau gccaugacuc aaauacguau uuuggugcug caugacucag 60
 aucuguuccu gguggu 76
 <210> 386685
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 386685
 ucuaagcug ugacugcaaa gggaagcccu uucuguuguc ugaaagaaga gaaagcgcuu 60
 cccuuugcug gauuacgguu ugaga 85
 <210> 386686
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 386686
 uuggugaaug gcugcauccu gucuuugcca gcugaagaua auuaagagau caguaauuca 60
 ucaa 64
 <210> 386687
 <211> 113
 <212> RNA
 <213> Homo sapiens
 <400> 386687
 acagaggaca uuaaaagcca ugcuaagaag uuuggcauuu auucuaaggu caaagggaag 60
 ccaauugaaa uuuaugauga agccauuuua agcacgggug uaguguuuuu ugu 113
 <210> 386688
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 386688
 agucaugugu cuacugauga uguaguuaag gcugugucua gaucuaucuc ucagcaggga 60
 cgugguu 67
 <210> 386689
 <211> 55

<212> RNA
 <213> Homo sapiens
 <400> 386689
 uauucacagc uuuaaaaggc gugacuccaa ggguaaagc cuuaguggua gaaug 55
 <210> 386690
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 386690
 agggaacacu uuacacugu uggugggaau guaaacuaau acaaccacua uggaaaacag 60
 uguggcgauu ccuu 74
 <210> 386691
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 386691
 gcucuuccag gauacugggc uccucucaca auauucuuuc ucaugaucgu cgugaggagu 60
 auguucugua gaccuccag ugugagugag c 91
 <210> 386692
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 386692
 uuuguacuug aaaccaggc cccugguggu cuaggcacc aagggaucu ccuggucuuc 60
 agguugcaaa 70
 <210> 386693
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 386693
 guguuccagu caucaucaau ccgccagcca gcgugugcag agcuugauau gauuaggagc 60
 ac 62
 <210> 386694
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 386694
 cuguguggcc uaaguggaga cacaggcccu gccucucca cugagcgua cggcag 56
 <210> 386695
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 386695
 ucucgauugg acuuuaagau agagauguug aguaggcagc uggauaugcu aguugagagu 60
 ucagaggaga 70
 <210> 386696
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 386696

gaguaacaug aacuuucaaa uauggacuuu ucuuaagccc uuuggcuguu caugacuc 58
 <210> 386697
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 386697
 gugugacuag ucaugccuga auuccaccaa gaaagcacca ggccugucua gcucacau 58
 <210> 386698
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 386698
 cuacugauua aaagaacagg ucuagaagua accggccuga guuuauuuuc aguag 55
 <210> 386699
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 386699
 gcuauaggaa gagaaguaga cugaucagag acuagcuuug gagauagaag cuacucuucu 60
 uguggc 66
 <210> 386700
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 386700
 gaguaaaugu caaguacuua gguacagaau ucaaucguau aauuauagua uuacauuuac 60
 uu 62
 <210> 386701
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 386701
 gugaaauaca uaucccaag ugcuggacuu guuauaggau gucaaguguu uggcuuaugg 60
 uuucau 66
 <210> 386702
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 386702
 uucucugacc cuguaaaugu ccugcuacag agugcauacg aaaggaugua cuuaggugag 60
 auauuuucuu gcagagaa 78
 <210> 386703
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 386703
 gggggccaaua ggcaggugaa agauaguuuu auucagcggc agcucucauu aacagcuuuc 60
 uuacacuagc ucucuu 76
 <210> 386704
 <211> 55

<212> RNA
 <213> Homo sapiens
 <400> 386704
 uugaagua gaguuuaaga accaguaaaau uuagguuugc aauuugauac uucag 55
 <210> 386705
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 386705
 auaaguaugg gggaacugug aaauuuccaa cuuuggccac aacauugggu agauaucua 60
 guugcccagu aaugaaaacu ugu 83
 <210> 386706
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 386706
 ggugagguau cauugcccag gcuggucuug aacuccuggg cucaagugau ccucuugcc 59
 <210> 386707
 <211> 107
 <212> RNA
 <213> Homo sapiens
 <400> 386707
 guuauggaga cuggaaauuu caugaucugg gggcacau cu ggugggagcc uuccugaugg 60
 uggggacuca cugugguguc cuuagguagu ggcaggcauc acauggc 107
 <210> 386708
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 386708
 cugacucuga gccgauguug acaccagggg acccaaaaca ucauuguc au ccuccaguua 60
 aaauaggggc uuauggaggu cag 83
 <210> 386709
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 386709
 guccuguaag ugaucagugg augaacaaga agugauauuu acauguaa uc auauaaugga 60
 uuauucagug auaaaacagg au 82
 <210> 386710
 <211> 124
 <212> RNA
 <213> Homo sapiens
 <400> 386710
 guuuauaugc ugauaucaac ucugcccugg uugauuuuuu uucuagggua uuugcagagu 60
 ucccacuuuc aaugcacgu agagaaaaua auccccauc ggaucugc cauuguuuuu 120
 aaac 124
 <210> 386711
 <211> 57
 <212> RNA
 <213> Homo sapiens

<400> 386711
 ucuucuagcg gaaccucuu guagcuacug agauauacac agaaguucc uggaagg 57
 <210> 386712
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 386712
 gaaggcaugg ugacuauuuu ggcagcuguu agcagcaguc uggacaaggu augaugguuu 60
 c 61
 <210> 386713
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 386713
 gagacccauc acaaggcagg aaugaaaggg gaaauaucuu cauucuccuu ucuccuguuu 60
 ucugaucuag caggaucuc 79
 <210> 386714
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 386714
 acagcagcac caaacagacu aagacauaua ugcauaguug uguucuuaga uuuuguuguu 60
 guugu 65
 <210> 386715
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 386715
 agguucgugc aaacguaauu gugguuuuug caucugaaag uaauggcaac gaccgcaaau 60
 acuuuuguau gaaccu 76
 <210> 386716
 <211> 105
 <212> RNA
 <213> Homo sapiens
 <400> 386716
 uauuacuugu aauguuauau gugauuauau aguuaaggua gugucugcca uuuuuuucac 60
 uguaaaguua cuguuuuucc cuuuguaaua uacuaauaag uaaua 105
 <210> 386717
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 386717
 gugauuguuc uguccccagg ggcuaauag ccuggccuug ugggcacgaa cagcau 56
 <210> 386718
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 386718
 cagaugaucu caugugcugu uagaggaagu guaaauuagu caacacuuuc uggagcugca 60
 cauauucuga uuuauccaau cug 83

<210> 386719
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 386719
 caagcaaaua guaagggcuc uguaaauggg ugcaaauuug cauugccgug auuacugucu 60
 uguucuug 68
 <210> 386720
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 386720
 aaacacugca auauauuuca gauguuaauu uuggugcugu uuguuggaaa guaggcaugg 60
 agacuaaaaau uauauuugug uguggugcua uguuu 95
 <210> 386721
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 386721
 guggaagaca guggcuuuuu aguggcagau guucacucau cucacuucug aaaggcccuc 60
 cauugaccac 70
 <210> 386722
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 386722
 ccucccaaag ugcugggauu auaggcauga gccaucaugc ccagccuugc aguuuauuuu 60
 uucuuaaaaa auguaacaca gugcggcugg gcgagguggc ccaugccugu aaucccagca 120
 cuuugggagg 130
 <210> 386723
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 386723
 ccugcuucag ggaugauggc acugugucaa aaaugucaug auuugcauug uugcugagag 60
 cagg 64
 <210> 386724
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 386724
 uguugaggcu gaugcccauu acuaagcugc ucaaaaggaa guguuugaga aacuaaguaa 60
 ugaguaagag gcuaaaua 78
 <210> 386725
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 386725
 cuugugggag gugauuagau cauggggggcu guucucauga uagugaguga uuucucacaa 60
 g 61

<210> 386726
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 386726
 gggaagugug cagaguucuc uuagaacacc cagucacaug guguaagagac ugcucuuaa 60
 cuuccu 66
 <210> 386727
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 386727
 cuccuuuggu ucuugucacc ccauguugca gcauggggcu aguggccagu gggag 55
 <210> 386728
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 386728
 guuggcuguc uaugagccag gaagccagcc cucaccagac aaaaucugc uggcucccug 60
 aucuuggacu ucccagc 77
 <210> 386729
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 386729
 uguggcagag uggacauua aauguaggaa aaccacauuu uaaaacuacc cugucaua 58
 <210> 386730
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 386730
 gguauugcuu uguugguugu auagccuuuc uagaacucua uagguaauaa gaugaaggaa 60
 gccauauc 68
 <210> 386731
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 386731
 acagggagua uuauaccua gggaaaaaug uuucuuuggc ucuaauauac cuugu 55
 <210> 386732
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 386732
 gaggaacuag agagaagcug ugugaccuuc ccuaacuua ccugagaagu uacacagugu 60
 cacuucuacc acacuuc 77
 <210> 386733
 <211> 68
 <212> RNA
 <213> Homo sapiens

<400> 386733
 cuguuucuca ggccuggggac ucggggcacac agcugcucag uuguauguuu cuuaggccug 60
 agacaugg 68
 <210> 386734
 <211> 105
 <212> RNA
 <213> Homo sapiens
 <400> 386734
 cuuggagaga cuggcccugu gccuuccgua ugcaguuuuc uacagauuu ucugaucugu 60
 gguaagaaac gcaugucacu uucugacagg ccuaggaacu ccaag 105
 <210> 386735
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 386735
 acuggcucuc aaugucuagc agagaauugg acauguaaag ccuuugcaa aacauugaga 60
 ccucggu 67
 <210> 386736
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 386736
 uuugguucug uuuaauaugcu ggauuauguu uauugauuuu cauauguuga accaga 56
 <210> 386737
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 386737
 ggggaaucac uugaaccugg gaggcggagg uugcagugag ccgagaucgc aucacugcac 60
 uccagccucg caacagagcg agacucc 87
 <210> 386738
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 386738
 gcuaucggag cacagugcag cucagcagug auuuuucuaa cuuugauaac auucugcauc 60
 cuaugc 66
 <210> 386739
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 386739
 gaagucauuu uuuuaacuuu gugauugcac acucaagauc auggcuaauu gaaccagaug 60
 ggaaagcuug aucacaauua cuuaaauaag aauuuuc 98
 <210> 386740
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 386740
 gaggaucacu ugaaccucgg agguugaggc ugcagugagc agugauugug ccuugcacu 60

ccagccugag ugacagagug agacuuc 87

<210> 386741

<211> 124

<212> RNA

<213> Homo sapiens

<400> 386741

cucagugggg cagcaaguag cucaggacac caggcaacuu uuaagcucuc auaaugcugu 60

gcuggaguug gagcagaagc uugugcugua ugaagggccu ugguugggggu uucuggacca 120

ugag 124

<210> 386742

<211> 69

<212> RNA

<213> Homo sapiens

<400> 386742

uaggcaaguu gcccaaucuc ucugagccuu guucuuccau cauuaguaaa aaagagaggg 60

uuuugccua 69

<210> 386743

<211> 92

<212> RNA

<213> Homo sapiens

<400> 386743

gaggucauuc aaugcucucu cugaguuuca gggaacuuag caauucuaa guucauucan 60

gaaacuuagu ucugagggua ccagcaggcu uc 92

<210> 386744

<211> 64

<212> RNA

<213> Homo sapiens

<400> 386744

uucaguuugc caguauuuua uugagaauuu uugcaucaau guucaucagg gauauuggcc 60

ugaa 64

<210> 386745

<211> 66

<212> RNA

<213> Homo sapiens

<400> 386745

aucgucucca gcaccuguug uucccugacu uuuuaaugau caccuucua acugguguga 60

gauggu 66

<210> 386746

<211> 73

<212> RNA

<213> Homo sapiens

<400> 386746

gcuguugugu uauggaagcu augccagcug gcaccuuucu ugguucagug ccucaguuuu 60

uaaagaugac agc 73

<210> 386747

<211> 76

<212> RNA

<213> Homo sapiens

<400> 386747

uuggcaccag agagcauguu ccugacuaug acaccauggc caccucacac caggcaacgu 60

gcauuucugg ugucaa 76
 <210> 386748
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 386748
 aaguagauag gcgguuuagu uugguuuuug uuaucauca ugucauuuag cagcaagagu 60
 ggcuaggacc aggaaaauau gccauuuuag cuu 93
 <210> 386749
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 386749
 ugcggccuac ugucauguga ugugaguucc uggagggcag gaguucugac cuacaugcag 60
 caggcacgca 70
 <210> 386750
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 386750
 ggggucuucg ucaugguuc aggguggagu gcaguggcac gaucauagcu aacuguagcc 60
 ucgaacccc 69
 <210> 386751
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 386751
 aaauauggc uacuacgaau aaugcuccug ugaacauuuc caugcaaguc uuuguguagu 60
 cauauuu 68
 <210> 386752
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 386752
 ugagcuuuua uuaugugcaa ggcauugcuc uaagcacauu acaaguauua gcuca 55
 <210> 386753
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 386753
 ccauaaaaug cacaagugcu uuaaguugaa aucaguaugu uguuuucuaa ggcacugugc 60
 uuuuagg 67
 <210> 386754
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 386754
 gagaaugaug guuucuagcu ucauccaugu cccuacaaag gacauaaacu caucauuuuu 60
 <210> 386755
 <211> 78

<212> RNA
 <213> Homo sapiens
 <400> 386755
 auuagucuu caggaguagg uuguucaguu uccauguagu ugugcuguuu agugagauuc 60
 uuacuccuga guucuaau 78
 <210> 386756
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 386756
 ggagaauugc uugaaccugg gaggcggagg uugcggugag ccgagaucgu gccauugcac 60
 uccagccucg gggacagagc aagacucc 88
 <210> 386757
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 386757
 uuaaagaaaa ccuuguauag guggcaaaac ugaaauuuua aguacugcaa uuguuucagu 60
 agcauugcuu auacagucuu uaa 83
 <210> 386758
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 386758
 cuggauuuug guugccucua ugagccuguc cccagggaaa cacagagcca cuagaggcgg 60
 aucaggauca cag 73
 <210> 386759
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 386759
 uugauuuugu uugggagaau uuuauguuag uccuuuuuau uaucucaaga aggguccugg 60
 aaucuacuaa agcaaaauca a 81
 <210> 386760
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 386760
 uagguucuaa gccacagcca uuuuuccuua uuuaauucug gcaaaauuug guguuguuug 60
 gagccua 67
 <210> 386761
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 386761
 uuacaugauu aucucaguga acugagugga ugcugaaguu uuuccaaugc uuuuuccaca 60
 uucacugaga uaucaugua a 81
 <210> 386762
 <211> 67
 <212> RNA

<213> Homo sapiens
 <400> 386762
 cccaguuagg cuuuucagac acuucauuuu gcaaauaagu guuuuuuuuu gggcuuugug 60
 ggcuggg 67
 <210> 386763
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 386763
 auuugucaca aaaauguaca uucaaccauu uccugaauuu cuggagauuc ugaguggcag 60
 aaugagcuga ggugugauag au 82
 <210> 386764
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 386764
 aguuccuuga gucuuuuuucc ugaguaccca aaguugggggu gaagagcacu cuaggaaaau 60
 uaagucuuaa gcaacu 76
 <210> 386765
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 386765
 cuuguauugc aaugggggaa acugggguaag uccuuucucc ucucuggacc ucaguuuccc 60
 caauuacacu gcaag 75
 <210> 386766
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 386766
 uuugcuauug ugaacagugc cgcaauaaac auaugugugc augagucuuu auaguaga 58
 <210> 386767
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 386767
 gauagcccau gaauacuuau aggauaagaa caagccuaac ugacuuuuuu ucuuuguuug 60
 uauugucuug augaguugaa ugauuau 88
 <210> 386768
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 386768
 gcagauccacc aggauuuuuc agccuugcag cucugauuug cauaggcuaa aaucugggcc 60
 aagugc 66
 <210> 386769
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 386769

guucaaacug cuugaggcca uuugagagcca aagcugcuag uggcugcagg gcuguuugaa 60
 u 61
 <210> 386770
 <211> 102
 <212> RNA
 <213> Homo sapiens
 <400> 386770
 ucacagaagg guguaacuu ccugagauau ucggaguaau aucauccucu uuucaccugg 60
 auuuuugaa cacuaucaca gcggggugua caccucugu ga 102
 <210> 386771
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 386771
 aaagguaga gguuugauau guggaauuu uaucucagau uauugagaug gagaugaca 60
 auuaagguu uccuuu 77
 <210> 386772
 <211> 108
 <212> RNA
 <213> Homo sapiens
 <400> 386772
 acuuccacug gacuugagcc auuguccucc uggggcuauu uaucuagca guuuagucua 60
 gaauaauccc agaggauaga uagccagcaa guuuuuuag ugggaagu 108
 <210> 386773
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 386773
 augggguua acuccuuugg aauguauua auccaacuuc auucaugga uaaaugccc 60
 ucau 64
 <210> 386774
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 386774
 aagcuggagu gcaguggugc gaucuugguu cacugcaauc ucugccuccc aguuu 55
 <210> 386775
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 386775
 ggcacaaggu aggcacccgg uuagggggca guggauauuc uuauuaaga acauugcaaa 60
 ugcucccugu ggaugugaau ugugcc 86
 <210> 386776
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 386776
 agggugucau cacaguuaag aggugaugaa aauccuguuu cuucacuauu cuuccuuuga 60
 auacacccu 69

<210> 386777
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 386777
 agacuguagg cuccuuaaga gcaagaacuc uggcaaguuu cuuuucugac uagcaaaug 60
 aucuugcuuu ugcagagcuu cucagucu 88
 <210> 386778
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 386778
 cucagguagg uaaugcaggg ccaguuaaaa aggggacugu aacaggcuac ucuugcauug 60
 cuauaaagaa auaccugag 79
 <210> 386779
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 386779
 uucauuguau auuaggguaa ggguuuugca uauaauccug uaggcuagua gacagugga 59
 <210> 386780
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 386780
 uggguaucuc ugacacuucu gcagaauuga auguccaucu ggacaaaua augaccccau 60
 gaguguuuga ccugccua 78
 <210> 386781
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 386781
 caguuaucac aguccuguuu cuaguguuca auauccauau agggcuagca uauacug 57
 <210> 386782
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 386782
 gugucagugg ggagugaucu ucugauuuua agguuuuaag uuguuucua cuugcac 57
 <210> 386783
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 386783
 ugugaauagu gcugcgauaa acauaugugu gcaugugucu uuauagcagc augauuuua 60
 <210> 386784
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 386784

uucuaauuuu caauuguuuu uaguauuuuu uauguaccca gaguacguaa ggaguagugu 60
 aacagugcac guagaa 76
 <210> 386785
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 386785
 uguagcuuug uaguauguuu ugaaaccaag aaguuuagagu gguccaaguu acauucuucu 60
 uuaucaagau uauuuuggcu aca 83
 <210> 386786
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 386786
 ugcaccaucu ugcuucugug gucaggugaa gaagugaaca gggagguggu gguggugua 59
 <210> 386787
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 386787
 guauuagguu ggugcaaaau aaugguaaaa gccucaauua cuuuugcacc aagcuaauac 60
 <210> 386788
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 386788
 aaaggcaggu ggauauaaaa cacuggaguu cagcaaaggu augagcuaga gaguuuagug 60
 ucaauaaaau acaccuuccu uu 82
 <210> 386789
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 386789
 caguuacuaa guacuguggc aauccauuug gucagucacu aguaaaaggu gaacug 56
 <210> 386790
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 386790
 aggcugaaau gcaguggugu gaucuuggcc cacuccaacc uccaccuccc ggguucaagu 60
 gauucuacug ccucagccu 79
 <210> 386791
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 386791
 uaaucacuuc uagcuuuuga uguaaaguga gagacaugca acucuucacu ugaaugcuua 60
 gaggccacug uaggauua 78
 <210> 386792
 <211> 76

<212> RNA
 <213> Homo sapiens
 <400> 386792
 guuacaucac agguacuaug gcugacaauu cucuaaacuu ggcagcucug ucagccuugg 60
 acauagugau gauagc 76
 <210> 386793
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 386793
 uucaucaca gacauuuua agugggacua gcuuuuccuc ucuccaugag guguacugug 60
 gugaaa 66
 <210> 386794
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 386794
 uggcgguggu ugugguggug ggguguguau gugcacgugu gcucacaugu gcaaugugua 60
 cguagcccac gugugcacua guuuccugcu g 91
 <210> 386795
 <211> 115
 <212> RNA
 <213> Homo sapiens
 <400> 386795
 caaugucgcu gggcguguac acacaccuc ugugauguug uuccuaguau ccaaagguag 60
 agacgaugau auuacuggcc auaucgcagg gggcguacac ccuucuguga uauug 115
 <210> 386796
 <211> 114
 <212> RNA
 <213> Homo sapiens
 <400> 386796
 gcugaacaua agcuuucuuu gguuuuguuu gaagucgaga caacuggggu uuuaucuuuc 60
 gguaccaguc agucauugac uauagaccac ccagggugau acguauuuuc aagc 114
 <210> 386797
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 386797
 ugggugagua ucuauuauuc agcugcauua gaaguggcug guuaggucgg uaguaguggc 60
 ucacuca 67
 <210> 386798
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 386798
 acauggauuu uggggccaga ggcagaaugc uaugguuuga auguguccuc ccaaaguuca 60
 ugu 63
 <210> 386799
 <211> 100
 <212> RNA

<213> Homo sapiens
 <400> 386799
 ugaggcauga gaucacuug aaaccaggag gcggagguug cagugagcug agaucacacc 60
 acugcacucc agccucauga cagggugaga cuuugucuca 100
 <210> 386800
 <211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 386800
 augaagaggu aggagguaag guaguugucc uaauaacagc ccuaguuca aguguauugc 60
 agugugacga cuauuuuuau uauugcugaa cuucgu 96
 <210> 386801
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 386801
 ugugaauagu gcugcaauaa acauaugugu acaugugucu uuauagcagc augauuuaua 60
 <210> 386802
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 386802
 guuuuagauu ugagaaauua acucuuucca guuuggagga ugcauuugug gggaguguuc 60
 cauacuagag agacgcauu acuaugagug aagac 95
 <210> 386803
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 386803
 accaacugaa auguccaucg acugaugaau ggauaaacaa auauuuauca auauaaugag 60
 auauuuucug gu 72
 <210> 386804
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 386804
 cauuuauag augcuguuuc aggcuacuga ggaaagacag aacagugucu augaaaug 58
 <210> 386805
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 386805
 aaaaugauga ugguguuuug auaggaauug cauugaaucu guagauugcu uugaacagua 60
 uggucauuuu 70
 <210> 386806
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 386806
 uagggcaaac uauuuuuuu acucauuaca aaaacuccug ugagauugau augguuuggc 60

ucug 64

<210> 386807

<211> 56

<212> RNA

<213> Homo sapiens

<400> 386807

ugcagugcau gacuguguua uguuaaaUCA acacaacagg gaaucugca guugua 56

<210> 386808

<211> 89

<212> RNA

<213> Homo sapiens

<400> 386808

ggagaaucaC uugaacCCag gaggaggagg uugcagugag cagagaUCAu gccauugcac 60

uccauCuugg gcaacaagag ugaacuCC 89

<210> 386809

<211> 80

<212> RNA

<213> Homo sapiens

<400> 386809

ccggcuggac uccagagugg agccuuugcG aggggccagu caugguucuc ucugaaaaau 60

ucauucacug gguCCCCugg 80

<210> 386810

<211> 82

<212> RNA

<213> Homo sapiens

<400> 386810

gguuuuacua ggccuugggc uuuuaggucc uaaacaguuu uuuggagucc uuguugggcc 60

uugggucuaa ggggguacug CC 82

<210> 386811

<211> 63

<212> RNA

<213> Homo sapiens

<400> 386811

acuugccaau auauuuugc uacaaaugcu acaauuuuu guagcaaua uauuuuggaa 60

ggu 63

<210> 386812

<211> 64

<212> RNA

<213> Homo sapiens

<400> 386812

uguucauuag uugaagugca gggagaacac uuuguacauc uuccuaaucu cagcuauuc 60

ugca 64

<210> 386813

<211> 81

<212> RNA

<213> Homo sapiens

<400> 386813

uccaggagag uucaguggag aggcugagug guacaauaau ugaaugauac uuuggguuug 60

cuucauggaa ugcaaguugg g 81

<210> 386814

<211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 386814
 gccuaugaug cuguuuagaa ucucucuaua uagcaggaaa gauggcuguc aguauccuag 60
 gc 62
 <210> 386815
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 386815
 guguguguuu auuagaggua ggauuucacc auguuggcca ggcuggucua gaacuccuga 60
 ccucaaauga uccaccac 79
 <210> 386816
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 386816
 acuuggucau caauuacuga gagaggaaua uugaaucug uuacuguaau uguggauuug 60
 ucuguuucuc cuuguaguuc uaucaggu 88
 <210> 386817
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 386817
 aggauugacu guugucuguu gccuuuuucu ggaugcagu gagcauuaga uauggucauu 60
 ucaagccuca cugcguuuug uaucaguuaa gucuguucu 99
 <210> 386818
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 386818
 cugucuuaa ugugaguccu ggagugucag uuuccagagu uuauacccuu agacuuugcu 60
 gugggcacuu cuacucacua acugggauag 90
 <210> 386819
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 386819
 ccucaguuuu ccuuuugcag ugaggauagg aauaacaccc aucucacagg guugacuuga 60
 gg 62
 <210> 386820
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 386820
 ggugggcacuu ccaaugguua aaacucucac aaguagugac uagggauaug ugccacu 57
 <210> 386821
 <211> 77
 <212> RNA

<213> Homo sapiens
 <400> 386821
 aucaccaccc uaucagaugu ccagagaucc auuugccuuu uugcggucuu augaacaguu 60
 guauggggag uggugau 77
 <210> 386822
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 386822
 agaggucuu auugcuucug gacuuuuuug gaauaacaaa uaccagugaa uuccaggggc 60
 uaacugacuu uu 72
 <210> 386823
 <211> 106
 <212> RNA
 <213> Homo sapiens
 <400> 386823
 acaggaguuc augaacuau ucagcuacau ggauagucug caugaguuca aggccacugc 60
 agacaccaug ucucagacag gcgugucuaa gugucaaagc uccugu 106
 <210> 386824
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 386824
 gggauuugug guuauagagu cuccugugu cuccaauac aguauagcca gccauccc 58
 <210> 386825
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 386825
 ugaauuuggu uggcuaguau uuuguugagg auuuuugcau caauguucuu cagggguuu 60
 ggccaauacg uuua 74
 <210> 386826
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 386826
 cugagaugcu agaagggggc acaguguggu agaagaauug uggccuuugg agcaugucag 60
 <210> 386827
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 386827
 uugcaggugg gaagcaguuu cucauaugaa gugaccaguu aagaauugc cucugccuuc 60
 aaagugagcu ccuucucacu cugcaa 86
 <210> 386828
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 386828
 gcuugaaccc aggaggcaga aguugcagug agucgagaua gugccauugc acuccagccu 60

gggugacaga gc 72
 <210> 386829
 <211> 104
 <212> RNA
 <213> Homo sapiens
 <400> 386829
 guguaauuga cauacugguc ccuaaggag uagugucugg uauuugagua ggcgguaau 60
 ugagagucac acacuuuuuu uaguauuuaa uaugucguuu acau 104
 <210> 386830
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 386830
 gucucuaaug cuaaggauuu guuaaggaau cacuaaacac gguuagugcu uaauagaugu 60
 ccagcaucau gggac 75
 <210> 386831
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 386831
 guuugagcag gcagcauggc agcaaagacc caaanguaga augcuggugu ugcucaaac 59
 <210> 386832
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 386832
 ggagaaucgc uugaaccugg aggcagaggu ugcagugagc ugagaucgcg ccauuguacu 60
 ccagccuggg ugacagggug agacucc 87
 <210> 386833
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 386833
 gucuugggau auguguuacu cuguucucau gcugcuaaca aagacauauc caagac 56
 <210> 386834
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 386834
 cgcaguaacc caucaauuca gugaaacaac uacuauugau uucugggggu uuuccacccc 60
 acugguuguu uaacugaaau gauggguguu cugug 95
 <210> 386835
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 386835
 uaggugagug acucuugcuc agguccucuaa uggaguugca gucagaauuc uggcaagagc 60
 ugcauucauc ug 72
 <210> 386836
 <211> 70

<212> RNA
 <213> Homo sapiens
 <400> 386836
 cuuccugagc uuccaguucc uccaggaugc cuccagugca aggccuggc aagagacuga 60
 agauaggaag 70
 <210> 386837
 <211> 115
 <212> RNA
 <213> Homo sapiens
 <400> 386837
 aaauggcuu uuauuuuaa uuuaugauug ggaauaugau acaggucuuu uuucuguuug 60
 auugaaauga ccagcauuuu ccuagucgu uaaauauucu aaaaaguac auuuu 115
 <210> 386838
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 386838
 gcuuccuugc acuggguuag acaugcucc uuuaugcuug aggaguugu ucucaccac 60
 cuucugaagc 70
 <210> 386839
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 386839
 ugagauuau guaauguauc uccagcccc auuuguggau gucauuuau aagaucuca 59
 <210> 386840
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 386840
 aucauuaucc ccugagaacu ugcuaaaa ugcuauuuuu ugucucaccc cagguuuuuu 60
 acaaguccuu uaggugauuc uga 84
 <210> 386841
 <211> 125
 <212> RNA
 <213> Homo sapiens
 <400> 386841
 ugacuuuuau augcacugag auacaaaaa aaucguaug accucgcuu auugcaguca 60
 uacgaaguau ucugcaauac uucgagguau gccugaugu uggucuuu aauaugauuc 120
 aguca 125
 <210> 386842
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 386842
 guauuucuag uucuagauc cugaggaau gccacacuga cuuccacagu gguugaacua 60
 guuuac 66
 <210> 386843
 <211> 102
 <212> RNA

<213> Homo sapiens
 <400> 386843
 aaauacauga gguugaagca gaugaaauuc auguuucggc aagcucaaaa auaucaaaaua 60
 gccgaauacu gacuauuua ucugguucga ccuaauauau uu 102
 <210> 386844
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 386844
 cuguauugga ucauuucaua gaggacauua cuggagcagu cacugaaacu ccaauagggc 60
 uucuagguga aucaaaacgg 80
 <210> 386845
 <211> 104
 <212> RNA
 <213> Homo sapiens
 <400> 386845
 gaaauacuac uuagugguua cguugugguu uuuaaaacua gguggauuuu uuuaauuguc 60
 uaccuuuaau uuagaugcca cgucuuucca auuaagaaua uuuc 104
 <210> 386846
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 386846
 uggugaggaa aguugaguuu cuauacuuga gcauaaggag ucuugggaau ucuuuccuug 60
 gcc 64
 <210> 386847
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 386847
 auguguccuu gccugguuuu gguauuagag uaauacuaau acugguauca uggaaugagg 60
 uuggacauau 70
 <210> 386848
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 386848
 ugcccuuau aguaauaucu ucuuugagga guccacaucc uuugcuuuua uuucuucaug 60
 uauucccugu aaugggua 78
 <210> 386849
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 386849
 gugcauaaga gcaaauaguu gcaucuagg ucugugagua cgcuacugg accaagaagc 60
 gacuugaug uuaguaugug u 81
 <210> 386850
 <211> 63
 <212> RNA
 <213> Homo sapiens

<400> 386850
 gcacaccuag uuaauuucug cauaaugaaa auuucauauu gcgguucauu gacuuuugug 60
 ugu 63
 <210> 386851
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 386851
 gcagcaucuu acguaguuuu ggagaucaua aacaacauuu uguguucugu auuauguaac 60
 gacuaauuuc caugcugc 78
 <210> 386852
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 386852
 ucucaagcug ugacugcaaa gggaagcccu uucuguuguc uaaaagaaaa gaaagugcuu 60
 ccuuuggug aauuacgguu ugaga 85
 <210> 386853
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 386853
 guugcuuuug cuugaggucu agcuaccug uauagccaug uagaacggga aguaccuca 60
 ggcaaaaagc agc 73
 <210> 386854
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 386854
 guuguuguua gugguaguua uggauuugcu auaagaauac agcaauugcu aauauauugc 60
 caucaaaaca au 72
 <210> 386855
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 386855
 gugauuauga cauguauuuc caggauuuua gcauucaaa uagaaugugc auuuuuuuuu 60
 acugaaauau acggucaucc aucac 85
 <210> 386856
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 386856
 gugcauguuu guuacauggg uauauucaug gguauauugc aaccaacug gucagguugg 60
 ucuucuaug uaccuguuac ccaaauagug aacauuguac 100
 <210> 386857
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 386857

caauuagguc ccacaugaca auuuucacuu uuguuacaau ugcuuuugag gacuuaguug 60
 <210> 386858
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 386858
 uguauuuuug uaagaaucua gcucuuuauu uaauugaaua aaaugcaaac guucugacag 60
 gaacugca 68
 <210> 386859
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 386859
 gugaaagcau cugacugugc caguucugau uuugguacau aaauggaugu uuucau 56
 <210> 386860
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 386860
 cauagguagc auagcaggaa uauuaguggu agguuguugc ugucuguguu guugcugugg 60
 ccuaug 66
 <210> 386861
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 386861
 ugggguuuuu aaagucauaa uacuuugucc aguagaugca gaguugcugg uaguuuauga 60
 cuaauucca 69
 <210> 386862
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 386862
 gggccucuuc ucagggauac ucacaaaug gcagacugcu uuccugagaa caagggcuu 59
 <210> 386863
 <211> 102
 <212> RNA
 <213> Homo sapiens
 <400> 386863
 guccaauaug uaccuccau uacagcggug uuaggaaggu gagggcugcc gcugaaaggg 60
 ucccuuacau aaucaucacu agauuugggg uauuuuugg au 102
 <210> 386864
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 386864
 cuugaugcua gaugacagcg aaaaaauuu uaccaaguuc agaggggaaag acuugugacu 60
 uuagaauuuu auccagauua ucaguaugaa g 91
 <210> 386865
 <211> 82

<212> RNA
 <213> Homo sapiens
 <400> 386865
 gugguuuuug ucuuugguuc uguuuauaug cuggauuaca uuuaauugauu uguguguguu 60
 gaaccagcag gaugaagccc ac 82
 <210> 386866
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 386866
 caccucuggg gcucacgcug cgccaggaug ccgcugcugg cauccaccgu gggcugcggg 60
 gcucccgagg ug 72
 <210> 386867
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 386867
 uucucaacca uucucagucc cauccucaag agcugaugca ccuaauguaa cugggaaugu 60
 gagag 65
 <210> 386868
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 386868
 ccuuuggaua cugucucuug cuccugcccu ccaggccuaa cgccgguaa ggcagcagg 60
 gggaagacag uguggggg 78
 <210> 386869
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 386869
 agugugugac aguuugguga ggaagacgau auuuauauag ucuugucucu ccaucuauua 60
 gucuguucac acacu 75
 <210> 386870
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 386870
 aguauaucca ugaucuagag uaggaaacag agguccaggg acuuguggca ccaucuaga 60
 caggguaga acu 73
 <210> 386871
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 386871
 ggaggggaag aggagguguu ccugauaau uauaagguuu cauggagaau cuucuuaa 60
 guauuuuuu uucuuu 76
 <210> 386872
 <211> 70
 <212> RNA

<213> Homo sapiens
 <400> 386872
 caucacacuu ggauguaaga cacuuugagc caauuccaaa aacccaauu gucuaaacca 60
 augugugaug 70
 <210> 386873
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 386873
 ucauugguuu uucaggagua uauuauuuuaa uuuugaugua cuuaagaauu aguga 55
 <210> 386874
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 386874
 agguacuuag ugaauguugg cuauuaauac uauuacuaua uaugcagugu uacuaauaau 60
 ucauucagua cuu 73
 <210> 386875
 <211> 123
 <212> RNA
 <213> Homo sapiens
 <400> 386875
 uuuucaauuu auauaaaaag caaucuaauu cauuaauuc caacgagugu uuguauau 60
 aauacuguug cagauaugag agacauuugu uguagagucu gccuuuuacu aaaaguauga 120
 aaa 123
 <210> 386876
 <211> 118
 <212> RNA
 <213> Homo sapiens
 <400> 386876
 ugggggaccu gcaggggcaa aggcaucugc ucggcucccu cagugaggac aaacaugaag 60
 uggagagaga ggugccugcg cucacugucc cuccuaacag caaacccaag gucuccca 118
 <210> 386877
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 386877
 auuuauugac aucaaucau cauugagua ugguuaacuu cacauaaug uguuuagauu 60
 ugggauuggu gaau 74
 <210> 386878
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 386878
 uaucauagcg ggcccacacc ucuaaguuga ugcuaacaag gugacucaga gugggccccu 60
 agaua 65
 <210> 386879
 <211> 122
 <212> RNA
 <213> Homo sapiens

<400> 386879
 aagagccagc ugaugucauu ccugcagguu acagugaaug uuggaaaguu auuucacua 60
 gaccaaaguu ucagaaaaaa auuuccaaga uuagagcuu uaggaacauu agauggacuu 120
 uu 122

<210> 386880
 <211> 86
 <212> RNA
 <213> Homo sapiens

<400> 386880
 ucuggccauu uaaagccauu gucaaguug uacuggggcc aagcgguguu gcagaagaag 60
 auaaggcauu uagguuuuag gucggg 86

<210> 386881
 <211> 83
 <212> RNA
 <213> Homo sapiens

<400> 386881
 acacagcuac ugaugguag agucaagauu ucaggcuagu ucuagaaucc augugcuua 60
 ccauuuugcu auaucaagg ugu 83

<210> 386882
 <211> 68
 <212> RNA
 <213> Homo sapiens

<400> 386882
 gagacaguug agcucaucu caggggugag uuggaaauca ccugauggag aaugaaguuu 60
 ggcauuuc 68

<210> 386883
 <211> 70
 <212> RNA
 <213> Homo sapiens

<400> 386883
 uuucuacuuu cgguuauca gcuuuugac ggcucugugg cacucauaca gcuagauaac 60
 caaagagaga 70

<210> 386884
 <211> 86
 <212> RNA
 <213> Homo sapiens

<400> 386884
 uauucauuua auuccuucca guugugagcu auccgggcuu uaagggaccu gaagcucaaa 60
 ugacuugggg aggcuuuuua ggaaua 86

<210> 386885
 <211> 78
 <212> RNA
 <213> Homo sapiens

<400> 386885
 guuaauagcc ucauucuua gaugagacaa cugagaugca gcaauguuua guaacuuauc 60
 ugagauugac cuauugau 78

<210> 386886
 <211> 62
 <212> RNA
 <213> Homo sapiens

<400> 386886
 gcccgaggagg cagagguugc agugagcuga gauugcgcca uugcacucca gccuaccugg 60
 gc 62
 <210> 386887
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 386887
 agaggagggg uugacuagau uacagauguu aaaccagggg ucugugguuc aaaccagcaa 60
 cucucu 66
 <210> 386888
 <211> 106
 <212> RNA
 <213> Homo sapiens
 <400> 386888
 gaugugaaau ucugaacaag agcuuguguu ugucugccug gggagagcuc augugcccuu 60
 ugcuuuucca ggagcauaua caacgcagcu guuugguacu aucauc 106
 <210> 386889
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 386889
 ucuuguuagu aaucaucuga gggcagaaau ccuguguuuu cauucgcuug cuguuuccu 60
 ucagguaauu acuucuuaga 80
 <210> 386890
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 386890
 guaaauagug cugcaauaaa cauacaugug caugugucuu uauagcagca ugauuuau 58
 <210> 386891
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 386891
 accuuuuacg gugugacuag caaauccgu gguuuuugca aagucaguga aggggu 55
 <210> 386892
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 386892
 uaaguucuag gguacaugug cacaacgugc agguuuguua cauanguaua caugcgccau 60
 guuggugugc ugcacccauu aacuug 86
 <210> 386893
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 386893
 auuauugguc uaugcaagau uucuaugucu ccugauuca agcuugggag uuuguauuguu 60
 uccaguaau 69

<210> 386894
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 386894
 uguuugauuc uucuuuguag cuacaaagug agaugugggc cauuagguac uauggccacu 60
 auauucaaau uguauguuua aaauagauua aaaca 95
 <210> 386895
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 386895
 auguaaaugg gaaacuuggu uacaagccag accaugagga caccucauac gucuccuugu 60
 gccaccccuu cccacucuca cau 83
 <210> 386896
 <211> 109
 <212> RNA
 <213> Homo sapiens
 <400> 386896
 uaaaaggauu uuggaaaccu uucuccuuca ugcaucaaug uauccaugga gccaaagaug 60
 agauauuuag gaugguggag ggcaagagag gaaaggacau caccuuua 109
 <210> 386897
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 386897
 auugugaaua gugccacaau aaacauaugu gugcaugugc cuuaauugca gcaugauua 60
 uaau 64
 <210> 386898
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 386898
 uucccaguug gggaaagcga ccuauaguuu uggcuuugcu accaccaaca ugaggag 57
 <210> 386899
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 386899
 uuaccuuuac accuuuauugc cagugauuau aagggccuga aaggaugaau ugugccuuua 60
 uggcaucugg caaaauuaag guuggcggug a 91
 <210> 386900
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 386900
 ucacuucuuu ugugauucuu caguugcuuc aggccaucug aauguauugu gcaggucaca 60
 ggggauguga 70
 <210> 386901
 <211> 98

<212> RNA
 <213> Homo sapiens
 <400> 386901
 uuuggauugg cauuucucug augaucaaug aaguugagca cccuuucaua ugccugucug 60
 ccuuuguau gucuucuuua gagaauguc uauucaa 98
 <210> 386902
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 386902
 aaaugucaca gacuccauug aagguaauag guuuagauc ccauuacacu uucuaaucaa 60
 ugagcugagg cuguuu 76
 <210> 386903
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 386903
 uugcucagcc uugagaggga guacagaacc gaagggaag uuuauuguuc uuuugguagu 60
 aaucccucac aaaauaaagc aa 82
 <210> 386904
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 386904
 uauggauuuu gagcauggaa auggcaugau uagggcugca cuucaguaaa uucacuuau 60
 acuuuuagcu uagggucua g 81
 <210> 386905
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 386905
 cuaugugucc auguguucuc aucauuuagc ucccacuuau aagugagaac augugguau 60
 ugg 63
 <210> 386906
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 386906
 agauccauaa gcuggaauuu aagguagaua gguagggugg aaacauauug ucgcuagucu 60
 caaauaucag cauagauc 79
 <210> 386907
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 386907
 ucucugucuu ugccuaaguu ugucaauguc acuaccaucc cuuacagagg cuaauuuccc 60
 caaagcagag a 71
 <210> 386908
 <211> 75
 <212> RNA

<213> Homo sapiens
 <400> 386908
 gcgcauccau gugaagagac caccaaacag gcuuugugug agcaacaugg cuguuuauuu 60
 caccugggug caggc 75
 <210> 386909
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 386909
 gcaugcaggc uuaauacaug ggugauaggu ucauaggugc agcaaaccac cauugcacac 60
 auuuaccuau guaaaaaacc ugcacauccu gc 92
 <210> 386910
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 386910
 uccugagaac auguacccaa ggcaguugag uuacaacugg uuuuauacag uuaggga 58
 <210> 386911
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 386911
 ccaggcugua guucaguggu uauucaagg cacaaucauc augcacuaca gccugg 56
 <210> 386912
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 386912
 uggguccuuu gaucugag agucuacuua guauugcaga aucuugguua cauuguuuag 60
 caauggaggg ugacuuuaau uguagauaag gagaaauucc a 101
 <210> 386913
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 386913
 ccucagugca ggaauuuccu uagaaacauu acaaauaggcu cuaaaauucuu uccuggguug 60
 agg 63
 <210> 386914
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 386914
 uucucuuggg ugugcuuuug ggguguuagu cauaaaauucu uuaccucagc caaugcccag 60
 aagag 65
 <210> 386915
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 386915
 aggaagacuu ucaguuaauuc ccuauucaau augauuuag cugugggucu gucauucaug 60

gcuuuuauua uguugagaua ucuuccu 87
 <210> 386916
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 386916
 cccugagag caugaggacg augagucugg agggugaagu cugcgauuuc aguacacgug 60
 uucucauuua ucaagggg 78
 <210> 386917
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 386917
 uagcauccuu cucuaaacag gaggucauga guagcuuuc gccagaggga ggguguua 58
 <210> 386918
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 386918
 gaaccaucuc uucucaggcu uuucccagag ugaugucaac aagacaauuc augugaagg 60
 cuugaaucuc ugugguuc 78
 <210> 386919
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 386919
 gaacauuuu uacugugacu gcauaaagu guauguuuac auaaacaauac auagaggugu 60
 auuacaucaa ugaauguuu 79
 <210> 386920
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 386920
 ggucuacag uaugaguaag aguucucuga acagacagag ggaacuugaa uguacuggcu 60
 aggacc 66
 <210> 386921
 <211> 103
 <212> RNA
 <213> Homo sapiens
 <400> 386921
 ggucgaggug ggaggauugc uugagccaag gaauuugagg cugcagugag cuaugauagu 60
 gucacugcac uucaggcuuu cucuuggggu cucucgcgug gcu 103
 <210> 386922
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 386922
 cagcuguggg auaggugagu gagaguacuu gcccuucaac auucaucagu ccucagcug 59
 <210> 386923
 <211> 109

<212> RNA
 <213> Homo sapiens
 <400> 386923
 accccaaggu cucaggucag aauugaggug aagggcagag cagcugcaau cccuugggca 60
 agcugcccua ccucuuggg ccucgguuuu cucaccugca aaauggggu 109
 <210> 386924
 <211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 386924
 gaaccacaca gagugcaauu augugugaua cuaauggaaa aggaaaaagc aaucuuuugg 60
 gggugauuca cacagugagu aauugacucu ggguuu 96
 <210> 386925
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 386925
 ugaggauca gucugucucu uagcagagcu acagcgcugu gcuaggagau cugcugcucu 60
 cuuca 65
 <210> 386926
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 386926
 ucacucaggc guccaggcug gaguguagug gugcgaucac agcucauugc agucucgacc 60
 ucucaagcuc aaguga 76
 <210> 386927
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 386927
 gucccaaauu ggaauaggau uugaagucug gcagcacaug aagguagaug accagauucc 60
 cauuccgaca gugggau 77
 <210> 386928
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 386928
 caguuucau guaguugugc aguuuuuagu gaguuucuua auacugaguu cucauuugau 60
 ugcacugugg ucugagagac ug 82
 <210> 386929
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 386929
 ccaugcucgc uuaggcagca cauauacuaa aacuggaaua auacugggaa gaugagcaug 60
 g 61
 <210> 386930
 <211> 81
 <212> RNA

<213> Homo sapiens
 <400> 386930
 ucccaggaga aauggcuguu uaagaguuuc auuucauuga guauguaguu agagcacuca 60
 auaugccauc auucuguggg a 81
 <210> 386931
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 386931
 uuuugguuag aaucuuuguu cacaaugccu uguugauggu auugcggaag cagccaucaa 60
 aucagagcau uaaucuuuuc uaugccagaa 90
 <210> 386932
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 386932
 uuaaggaugu agauggaauu aaaguugcua gccggcugac uuuaagauua ucuuagauua 60
 uccggcuggg acaauguaau gacaaaacuc cuuaa 95
 <210> 386933
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 386933
 ccaauauuaa ugagaaauga gucacuuauu auuggggugc aaauagagag auaaaugaca 60
 ucaguaauua agucucaagc ccucuuuggu auaaugg 97
 <210> 386934
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 386934
 auuauugcag ggauguuguu cagauguug uuuaacaguca cacagugucu cuauaaugau 60
 <210> 386935
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 386935
 acaggugcca guguguguug uucuccgcca ugugucccug uguggaaaau auauaugca 60
 uucuaaccu gu 72
 <210> 386936
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 386936
 aaaccuauuc agucuguugg aaauucgcug caaaaccaug uuugaacgg guguguucug 60
 ucagacugau uggagguuu 79
 <210> 386937
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 386937

gaaaugcagg uaucagcucu aaccauuucu ugaggguuugc ugauguuugc auuuu 55
 <210> 386938
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 386938
 ggacaugagu auuuggggga ccagagaauug gacuguuuug gguauaauuu ugucucucca 60
 aaauucaugu cc 72
 <210> 386939
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 386939
 caugugcauc cgugugaaga gaccaccaa caggcuuugu gugagcaaca uggcuguuuu 60
 uuucaccugg gugcaggug 79
 <210> 386940
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 386940
 cugccauguc uggcaguuga uguugacugu aggcagagag cacaguaggc ugcugaccga 60
 uguguagcau cgccagcaug gcag 84
 <210> 386941
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 386941
 cccagggcau uugaaacaac acaauugucc agagauuguc aaaugucucc ugagg 55
 <210> 386942
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 386942
 uugagaugga guuucgcucu uguugcccag acuggaguac aguggcgca ucuccacuca 60
 g 61
 <210> 386943
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 386943
 guuugguua gguaguuuug gaguggcagu gaguuagucc acuucaucag ccagaaauca 60
 agc 63
 <210> 386944
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 386944
 gaaaaguua aguggaugga gaaguacagu ccuuacagaa augacaggac uggcuguuuu 60
 cuuuauuauu auuauuauuu uu 83
 <210> 386945

<211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 386945
 auguucugug uauaaucgu ggacuauguu cugugugcag augagaaugc auguucuaug 60
 guugaugggu ggaauau 77
 <210> 386946
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 386946
 aaacaaaaau ggcauuugaa uggaaguuuu gugaaaucug uugauucaaa gauguuaauc 60
 auuuuuacca ugacuuguuu auuuauagcc uuuguuu 98
 <210> 386947
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 386947
 agaggaauc uacacuguc uuucagaug guugaacuag uuacauucc caccaacagu 60
 guaaaggugu uccuuu 76
 <210> 386948
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 386948
 gguuguagu gaggguuacg ugaacauuca uauaaaacaa cuacaacagu guucaguaaa 60
 uguucuacu auagcuc 77
 <210> 386949
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 386949
 uagcuucc auagcuccau guugucaucc aaacugaacc uacuugauau ggagccuccu 60
 aagcua 66
 <210> 386950
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 386950
 uuagguugag ucauuugaaa uugccaauau ucuaccuuu cuggucuaca acauggcag 60
 uuucacauagg cucaaccuaa 80
 <210> 386951
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 386951
 gcucuaagcc uagaccaguc auuacucaug ccugggaca auucaggcug uguggauau 60
 auugggguuu aguuagc 77
 <210> 386952
 <211> 57

<212> RNA
 <213> Homo sapiens
 <400> 386952
 aaagggaagc uccuuuugag cauguacuca uucuuguuca cuggucuauu uccuuuu 57
 <210> 386953
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 386953
 uaaucuagau guugcuugaa ggcauuuugu agaugugauu ugucuauaa uaguuuacuu 60
 caaguaagg agauua 76
 <210> 386954
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 386954
 uauuagguug gugcaaaagu aaauugugguu uuugccauua uuuucaaaagc ugcauuuacu 60
 uuugcacaaa ccugaua 77
 <210> 386955
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 386955
 aaggucugcu agcuuguagu gauuuguggu aaaucaaa uuucaugauc cauuuacaaa 60
 augguaucu u 71
 <210> 386956
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 386956
 uugagcauca uguuagcacu cauaaaguuc ccgacuuugg guguuucaga uacucaa 57
 <210> 386957
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 386957
 guuuuagacu auuuuguuuc cuugucauuu caauggaauu uggaagagaa gggagauaaa 60
 cauauauguu uaggc 75
 <210> 386958
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 386958
 uucuggccau ggcuucuuuc acaguagaca augccucuua agaagugcau ggucuagag 59
 <210> 386959
 <211> 120
 <212> RNA
 <213> Homo sapiens
 <400> 386959
 uguuagucan guuguauuga guucuuauua agaucaaggc auuguauugu aaucuccaca 60

acaguccugu gagguaaaua ucauuagucc uguuuuacaa augagaaaag auggccaaca 120
 <210> 386960
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 386960

uaagagacuu aagcauccgu ggauuuuggu aacugagggg ggauccuaga accaauccca 60
 cauggauacu uaucauuucu ua 82
 <210> 386961
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 386961

cagcuggaaa gagguuuuuu ugguuaaaau cccuagaaac auucucuugc cuccuuccag 60
 cug 63
 <210> 386962
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 386962

ugagacugag uuucucucu guuaccagc cuggaguaca auggcguuau cucggcuca 59
 <210> 386963
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 386963

ggcccaauuu uuuccuguc caauacuuuu auagcagaga ugauagaug uaacaguuaa 60
 aagcaugggc u 71
 <210> 386964
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 386964

auauguuuuu agugcauauc ugugguuggc ugaauaaggg ccccaaaaag auagucaugc 60
 ccuaaucugc agagccgaug gauguuacuu uauaugu 97
 <210> 386965
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 386965

ggauaaaagu caucacaacu ggagugagau gguaucucu uguaguuuug acuuuuuuuu 60
 <210> 386966
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 386966

uagauuugug auuuuuuuuu uccaucucu ggggcuuugg uccauauau ccaaugcacc 60
 cagaugaug gauaaaauca aguaucug 88
 <210> 386967
 <211> 59

<212> RNA
 <213> Homo sapiens
 <400> 386967
 ccccaucugu gugguuuuau cuaccuuugg ucuuugauga ucaugaccua cagaugggg 59
 <210> 386968
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 386968
 ggcaccacug cacuccagcc ugguugacag agugaucgca cuacugcacu ccagccuggg 60
 ugagagugag acc 73
 <210> 386969
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 386969
 uuagcgcuug gcugccagcu uuugugggc uuauuacuuc cuuaaagaga aaugagagc 60
 uguuugaaag caggcacagg aacuag 86
 <210> 386970
 <211> 109
 <212> RNA
 <213> Homo sapiens
 <400> 386970
 agaggcaacu aggggaaggg cggugaagug caaugauccg gugcugggcu ggacagaagu 60
 gugugcccag cgacaaggca cuucucugug agcuccagcu ucugccucu 109
 <210> 386971
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 386971
 ccaagccugu uucccggcag ugguuaagcc aagcuugaaa acuugcccag gcuaccugac 60
 ucccacuugc gaaagaaaag ugcugg 87
 <210> 386972
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 386972
 guguuugaag gaaacucug cuaaacauua uauuuuuggu uggcaguuuu ugccuucuu 60
 ac 62
 <210> 386973
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 386973
 guaguaaugg uuguauaaua uuugggugu gcuuaugcc acugaauuac acacuuaaga 60
 cacuuaaaau guuacuuuu auucuuu 87
 <210> 386974
 <211> 94
 <212> RNA
 <213> Homo sapiens

<400> 386974
 cgcgaggug aguccgugg ugcuugauga ggguggagcu guggccgaag cucuugccgc 60
 acucuaggca cucguagggc uucucgccug ugug 94
 <210> 386975
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 386975
 guggcuguua agugcaauug cuaacuaaaug uguagccug uugccuaggc agcucau 57
 <210> 386976
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 386976
 ggcaauucca aggcgugagg uugcacuuc aguuugucuug agauggaccu ugucacguuu 60
 cuccugcc 68
 <210> 386977
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 386977
 uuugguuugc caguauuuua uugaggauuu uugcauuggu guucaucagg aaauuuggcc 60
 ugaa 64
 <210> 386978
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 386978
 cagagagcuu uugguugccc uaugauagg gaugggggag ucauuacggu guggggguagu 60
 uuuuug 66
 <210> 386979
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 386979
 aucuuagagc aaugggugaa uauuaaaaua uaaaacaauu uauuucuuau uuauucaaug 60
 uuaagugaag gu 72
 <210> 386980
 <211> 127
 <212> RNA
 <213> Homo sapiens
 <400> 386980
 ucccaaagug cugggauuac agguugagc caccucgcc agccucuaga gcaguuuaga 60
 aaauuuuuu aaagcauua gagugcuggg cacaguggcu uaugccugua auccagcac 120
 uuuggga 127
 <210> 386981
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 386981

cuuaauccuc aaaguuggaa uguauggcau cuugcguuuu uaggacugaa uuugccuaga 60
 auauuuuucu aauuacagau uagg 84
 <210> 386982
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 386982
 gguguuaguc ugagugauga cuggauaauug gacacacauc cuggaaggug guuugcauug 60
 uucaguuucu uacauuaaua uc 82
 <210> 386983
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 386983
 acaucuggcu gcacugugag cuugggaacu ucuucgguaa auagcaucac agagccgggu 60
 gu 62
 <210> 386984
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 386984
 auguuuaag guuaagguua ggaaguaaua aguuugguuc uauuccaaau auuggugccu 60
 gauucugugu uauuuauaac ugccuuguaa cau 93
 <210> 386985
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 386985
 auucugacca cucuggucau gauguacuuc acaucacuuu uuauaauaaa aaguguuucu 60
 gcaguagguu ugccaauauu guuuagaau 89
 <210> 386986
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 386986
 uauacuaguc aagaauguau gaggaacag aaaucauucu ucugggcauu uauaacauuu 60
 cuuaccugug ua 72
 <210> 386987
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 386987
 gccaucugcg ucugugcagu gcuggagccc ccgugugugc caggcaccac agggucgcug 60
 ccagcacucc gcaccugcu uggc 84
 <210> 386988
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 386988
 ggcugggaa agugagugau ucaguguuag cuuuaguguc aauagaacuu gcacugaaau 60

auucaacuuu uuuccacag cc 82
 <210> 386989
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 386989
 cugcuagaag aucacacaca ucacacacgc acugaggugu gagcuguggu uauuucuggc 60
 ag 62
 <210> 386990
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 386990
 gacuaggaga gcagcugccc auggcucgaa gccuuccaac ucgugggcag uggcccaccu 60
 gguc 64
 <210> 386991
 <211> 125
 <212> RNA
 <213> Homo sapiens
 <400> 386991
 ccugguucau gucauucucc uuccucagcc ucccaguuag cugagacuac aguaggugcc 60
 agccacgcug ccuggcuaau uuuuuguauu cuuaguaggg acgagguuuc acuguguuug 120
 ccagg 125
 <210> 386992
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 386992
 uggaaucuua ggugaaggcu uuaaaaaaua caagugcuca ggccucaccc cuugagaauc 60
 ua 62
 <210> 386993
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 386993
 gaccuuagau uaucuguaug ugcucuuuca gauuuacuga aguagguauu uaagguu 57
 <210> 386994
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 386994
 ccgggagacc ucuggcucua gcugucggug aacacggaaa gugguguuug cuuaacgugg 60
 agccagacua cccgg 75
 <210> 386995
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 386995
 aggaugggau guaugauaua uguuggugug uaccacgcua cuugucaucc uugcaucauu 60
 uccu 64

<210> 386996
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 386996
 gguaugcuca uuuucaaggu ugauaggcau ugccaguugg ugaccugaag agaguaaacc 60
 <210> 386997
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 386997
 ugagauggag uuucgcuuuu gucgcccagg cuggagugca auggcacgau cucuacuca 59
 <210> 386998
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 386998
 uguccgggcuu gcaccuugaa gccaaauagca gaauucuagg ugcugcaauu gggaauaagg 60
 agcugugcuc gaca 74
 <210> 386999
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 386999
 ucauaauacu cuguuuuuuu caugcauuua auaauuguuc ugcugcugu gucuuuau cu 60
 ucuuguauga aaaggaauag auugaauga 89
 <210> 387000
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 387000
 uagaauacuac uagaggaauu gcuauaacu ccuugaaaau ggcaaguagc aguuccauuu 60
 gaugugauuc ua 72
 <210> 387001
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 387001
 cagauaucuu uauagcaaug cccacuccu ugguuccaau uuucuguauu aggcuguucu 60
 uguguuguua uaaagaaaua ucug 84
 <210> 387002
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 387002
 ucaugcuauug ugccauucaa uucuacaagu auagagagcg aucugucuug uagacugaag 60
 gcuucaggca gga 73
 <210> 387003
 <211> 78
 <212> RNA

<213> Homo sapiens
 <400> 387003
 guggggacug gccaggcuc uuucuagcug cuuuagggua ggcaaagcag cuuugcaugg 60
 ccuguggcca guccucac 78
 <210> 387004
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 387004
 uaguagugug cgguggauau ccuuugcuag guuuaccuaa uuuccugca gaccuacua 59
 <210> 387005
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 387005
 agugacuaug acugcaagau cacugugugc agaaaucucu agaaugugu gucuuguagc 60
 ucaaguauuu 70
 <210> 387006
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 387006
 augucuucu uauuuuuagu auauucuuc uuagaaguuu ggagaaugua aacagaauag 60
 aggagauau 69
 <210> 387007
 <211> 107
 <212> RNA
 <213> Homo sapiens
 <400> 387007
 gaguagaagg cauaauucac uaggucauac uguuaaaugg uuuauguuuu gaaacaagau 60
 uacaauugag ccuaacagc auggauuuga gcugcacagg ucuacuu 107
 <210> 387008
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 387008
 gaguuuuua uuuggucuu uuauuuuag cagcccuaau uuuaagauug uuugaauaac 60
 agacaaaua gaagcuc 77
 <210> 387009
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 387009
 gccugcuccu agaaaacaaa ggaaacggag auacucuauu ucaguuaauc ucuugcugaa 60
 augaauuauu uucuuuccug uuuaagaagu aggu 94
 <210> 387010
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 387010

uccugagggc gucugugcag uacuugcaca guguugacug cauuuagucc ucagga 56
 <210> 387011
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 387011
 uauuagguug uugcaaaagu aaauugugguu uuacuuuugc accaaccuga uuacuuuugc 60
 accaaccuaa ua 72
 <210> 387012
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 387012
 ugugcccuuu gugucuggcu gggguggaaa gccaugcugc cauccacagu cagaacgggc 60
 cuaca 65
 <210> 387013
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 387013
 gaucagagcu caaauuucuc auugaucac accuucucag uuuggggaga aaauucaugu 60
 gagcaaguug ggcucaagau c 81
 <210> 387014
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 387014
 gggaaggugg uuucuauguc acuggacaua aguucugaga gucaauuuga gaacucauuc 60
 gugaacgugc uuugcucccu cuccc 85
 <210> 387015
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 387015
 agagucuagu auuaaaauca cacuguguag uuuaauucca cuuuuauugcu aggacucu 58
 <210> 387016
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 387016
 gcuagguugg ggaaguucug cuggauaaua uccugcaaag uguuuuucca cuuggu 56
 <210> 387017
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 387017
 gucaugaauu gcuuaaugau ggagauaccu ucuggaaaau guguccuuag guaauuuuau 60
 cauuuuguga caugau 76
 <210> 387018
 <211> 70

<212> RNA
 <213> Homo sapiens
 <400> 387018
 auugaaauau gacucaguac aguugccaug acauacuuac caaaauguug caugcuuagu 60
 cauuuucuuu 70
 <210> 387019
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 387019
 auugugaaua gugcugcaau aaacauacgu gugcaugugu cuuuacagca gcaugauuuu 60
 uagu 64
 <210> 387020
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 387020
 gccucugcuu ucagagucuu cugcccaagu acaguaaaca gauccagcua cuacuauagau 60
 acuuugagaa guuuaggggu 79
 <210> 387021
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 387021
 caaugugauu gaucugcuc aaauugcuuu gggcaguaug gccuuuuuua ugauauug 58
 <210> 387022
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 387022
 ucaucucuuu ugugauucuu caguuacuuc aggccaucug gauguauacg ugcaggucac 60
 agggggaug a 71
 <210> 387023
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 387023
 guugggcuga agugugugcu uauaaaugug uuuaguuuuu aagcuuaaca uucaguuaac 60
 <210> 387024
 <211> 115
 <212> RNA
 <213> Homo sapiens
 <400> 387024
 cuuccauuuu gaacuauuag guuggugcaa aaguaauugc aguuuugcca cuuuuguugg 60
 caauauccac aauuacuuuu gcaccaaccu aauacuauuu uguucauuu agaag 115
 <210> 387025
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 387025

ugacagugcg gguacaucau aggacacugg aggaaagucc uuugaaugua aagcauguca 60
 <210> 387026
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 387026
 gucaugccau gaaacacuug accaagcaug ggucaaagcc accaacacau cccauuuugu 60
 agugccuugc aaauucugug uaguugugag cuaugauuuu uuucauguaa guguaauugug 120
 gugcguggc 129
 <210> 387027
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 387027
 gaagagacca uucuauguag agggaaacagc cugagcaaga gggcuggagg ccugaacaua 60
 aaugguguuu uc 72
 <210> 387028
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 387028
 cugucuggcu ggcuggcugg cuggauggau ggacagauag acagcuagau uagauag 57
 <210> 387029
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 387029
 caugugcaug cuguucugcc agaaagaugg agccacacca aacuuucugc agaaggcaua 60
 caug 64
 <210> 387030
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 387030
 uauuuagggg uauacuuguu ugcauguaau uacuaauuuu augugauaag ugagauagca 60
 agugaacuuc caagug 76
 <210> 387031
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 387031
 acauucaggc caccaggcua gaagugaaac agagcuuugg ccuggaggcc ugaaugu 57
 <210> 387032
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 387032
 uuaaaguugu acagauaaau agaggccaug gaucaaaugc cucauggccc ccuguuugug 60
 aacauuaa 68
 <210> 387033

<211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 387033
 guccaugauu uucugcacua uggaaguauu auuuuacaaa uuugugucca caguggauua 60
 aaguuacugg ac 72
 <210> 387034
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 387034
 agguaaaacug uguggauagu uuuuuaguau gagucucaug caauuuuugg gacauuuug 60
 uacuagaaaa uuauucuuug uucaccu 87
 <210> 387035
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 387035
 caggccuugg gccuucgacc uggggagagu ccugucucc uccaugagcc guccagggcc 60
 ug 62
 <210> 387036
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 387036
 cagaaagcau gcuguugauu cugaauuguu ugugcucugu uuugggucuu agauuuagca 60
 cgaaacaaa uucugugauu caaagcaaca ugucacug 98
 <210> 387037
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 387037
 uuugguuugc caguauucua cugaggauuu ucacauugac guucaucagg gauauuggcc 60
 ugaa 64
 <210> 387038
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 387038
 uccugucucu aacugaagug cuugccacau aaaugaaug caauauaaau uuauucagag 60
 agauuuuaag agauagaga 79
 <210> 387039
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 387039
 aguagugauu gguugaaagu agaauacuau auuaacauuu uagucaauuc uuuucaacuc 60
 aagcaaaacu acu 73
 <210> 387040
 <211> 72

<212> RNA
 <213> Homo sapiens
 <400> 387040
 ugcaagauag gcaguuugca cuagauucau uugcauguau auaacauugc aguguaagcu 60
 uucuucuaag ca 72
 <210> 387041
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 387041
 gccggaaaug agcuauggag acagggccac gcaaggucua agugagccuu gagcuguagc 60
 uugggggccgg c 71
 <210> 387042
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 387042
 gccggaaaac cuacuagaug auuanguucc auuggagggc cuggaagaga cauaauuuau 60
 cuaacaauaa agaauuuucu ggu 83
 <210> 387043
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 387043
 gcucccugug guugggagau cuuuaggagu uggacuaucu uaaagauaga cuaucuuaaa 60
 guuuucugau cauugagc 79
 <210> 387044
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 387044
 gucccugcuu cuuccuuagu uauuuggucc ccuccuccuc ccagcaggau uaggguaagga 60
 acugagugga agggcaggag ac 82
 <210> 387045
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 387045
 uuuagauaga ugguuuuguu cacagcucuu ucuccuggca gggcuguuca uaaaugaucc 60
 ugaa 64
 <210> 387046
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 387046
 uuccuguuuu ggcucaugac acaugaagga auuuccagug ucaugguagc aaggacgagg 60
 ag 62
 <210> 387047
 <211> 129
 <212> RNA

<213> Homo sapiens
 <400> 387047
 uaaggacagu uuuaauucuu ccuuuccagu cucuaggccu uucugguuuu cuugucuuau 60
 uucacugacg aagacuaauuc aaaagguuaa auagcggugu uaagaaagaa gauccuugug 120
 uuguucuaa 129
 <210> 387048
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 387048
 aaggcaccua gccagugcu ccuggaucu aucacaggca cuuuaucacu ugucaguuga 60
 auccaagcau uggguuggcc uu 82
 <210> 387049
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 387049
 gauuccaugg uauuguccag aauguuuuuu agauuuuugu uucuagaauug uuuuagacca 60
 auacaagcau ugaauu 76
 <210> 387050
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 387050
 uaaauuguga acacucucuu aaauaguaaa cauuuuucua ucauugugua aauguacaaa 60
 guguuucauu guguggaagg gucaccuuu a 91
 <210> 387051
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 387051
 cuuauaagug caaugagugu ggcaaagccu uuagugggca gucaucacuu auucaucauc 60
 aag 63
 <210> 387052
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 387052
 accauuguuc cccggucauu uuuguccuca aaaguagggg aacaaaaaug gggaacaug 60
 gu 62
 <210> 387053
 <211> 107
 <212> RNA
 <213> Homo sapiens
 <400> 387053
 ucuaguuaa gucuacaaa aagagcugag agguauucuu aagccaaaua uuguggggaa 60
 augguuaaaa aaaacuucuc agcucuuuuu guuugacuaa aaguaga 107
 <210> 387054
 <211> 55
 <212> RNA

<213> Homo sapiens
 <400> 387054
 ccauuaggcu aucuuuagu aaauuacuac auuguucuaa augggucccu agugg 55
 <210> 387055
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 387055
 ugguggcuuu ugucaugaaa caccuacugu gcacuggcuc cgugcuggga uguuuuauac 60
 ugagccugcc g 71
 <210> 387056
 <211> 119
 <212> RNA
 <213> Homo sapiens
 <400> 387056
 gagauagagu auguuaaaau gucuagcuca gugucuggca cacagaaaca augaguuaa 60
 uauauugaau acuuucuaug uucuagggac ugugcuaagc acucuacaug uauuauuc 119
 <210> 387057
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 387057
 agagggggga cuuuggaaa guaaacaug gggcuaccuu auagcuuuug augggccuag 60
 gcauuuuacu uucauggggc ccucccucu 89
 <210> 387058
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 387058
 uucuucaggc auucccagaa gcugauguca gagcuangcu ucuugaacag ccuguagaa 59
 <210> 387059
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 387059
 uuuagcagca aagagccaug cucuguaaaa gagacagugg cucucagcuu gcuaag 56
 <210> 387060
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 387060
 uauuagguug gugcaaaagu aacugugguu cuugccaaua cuuucuaugg caaauucugca 60
 auuacuuuug cuccaaccua aua 83
 <210> 387061
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 387061
 cccuuuagug agguuggaaa aguuuucuug gacaauauuc ugagauaugu uuuccaagau 60
 gcuuacuuc uccgcaucuc uuccgggg 88

<210> 387062
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 387062
 guauccugca cauuuggaga gcucuaacac auuccucuug aggugaauuu gcaggauhc 59
 <210> 387063
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 387063
 cuggagaagg agaaaugaau caagguaugg aaggauugaa auuuugugac acucuccauc 60
 uccag 65
 <210> 387064
 <211> 103
 <212> RNA
 <213> Homo sapiens
 <400> 387064
 uuuguuacc agugcauccc cagugcuuag aacuugguaa augcucaaua aguaucuguu 60
 gagugaaggc uguguucuug gaggggagua uucuuugaau aaa 103
 <210> 387065
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 387065
 ggagaagcag cauucuauag uccuaggauu gggucucagc cuuuucguga gccugugucc 60
 ccagccugug accuucagg gugcuucucc 90
 <210> 387066
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 387066
 uucuuuucug ugccuggcaa uggucccugc acuuuacaaa acaaaguau gagguaggua 60
 caauugccac cacauuacag augagaa 87
 <210> 387067
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 387067
 guugguucug uuuaauagcu ggauuauguu uauguuuauu gauuugcaua uguugaacca 60
 gc 62
 <210> 387068
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 387068
 ggagaaucuc uugaaaccgu aaggcggagg uugcagugag ccgaaauugc gccacugcac 60
 uccagccugg acgaaagagc aaaacucc 88
 <210> 387069
 <211> 58

<212> RNA
 <213> Homo sapiens
 <400> 387069
 uuuuggcaaa gaggaaugcc acuuucuca cuuagaaggg caugacuuuu uuuuaaga 58
 <210> 387070
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 387070
 ucccgcgccu gaucacuaac ggugggaggc cugggccuuc uggagaaaag aggcuaagaau 60
 cuuccaucuu gguugugcg gga 83
 <210> 387071
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 387071
 ggcagaugcu gcaaucucgg cacuuuggga ggccaaggca ggcggcuggg agguggaggu 60
 uguagcgagc c 71
 <210> 387072
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 387072
 guagucaggu aucaggcaca cauuggaguu ugcugugcag acucagugag ugugcuugga 60
 aucaaugacu ac 72
 <210> 387073
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 387073
 gucaguagaa agugcuggaa acacugaagg aaauucucuu cuuaguuuca guacuuucua 60
 cuggc 65
 <210> 387074
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 387074
 uuggagcacu ggggcacuga cagccucugc uauuggguugu gagacuucag ugcugcga 58
 <210> 387075
 <211> 111
 <212> RNA
 <213> Homo sapiens
 <400> 387075
 acuuccuuuu aaauaguac aguauagcac aauuugcagu uaugucuuaa uaugugauca 60
 ggaugauca ugacuggaaa caguguuauu ugugguagcu auagguagg u 111
 <210> 387076
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 387076

gcuuaggaug aucauggaag uuuuccuguu ggagcaguag cuagccaugg ucaaggc 57
 <210> 387077
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 387077
 ccguuuggua cuuagagauu cucuuuauagc acuuaaaagg caucauuagu accaagugg 59
 <210> 387078
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 387078
 ucaugugggc uauuguugua ucaaccauuu guuccauuuu uauuggugaa uagugucucc 60
 auga 64
 <210> 387079
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 387079
 gagaacagua aagugcuaug uagguauaaa guaucauugu gugaguugau gggacuugcu 60
 uaaauuuuau uauuuuuagc uguucaauuc caucaucugu cauaaaauacu uuuaaaaugg 120
 acagcaucuc 130
 <210> 387080
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 387080
 guugguucug uuuaugugac ggauuacauu uauugauuug cauauguuga accagc 56
 <210> 387081
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 387081
 ugggggaagu uaguaaaauug uaagcauuug ugcuggcaag cuuaaaauuga cucuuuuccc 60
 ca 62
 <210> 387082
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 387082
 ccugugguua accagcuaga uggacagagg augaccagca ggguguggcu ggcuggcuac 60
 agg 63
 <210> 387083
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 387083
 aacuggaccc aucacaggcc ucagugggaa acuccagaac aguucugcca uucuccacau 60
 ggugugcugu gaguggucua guu 83
 <210> 387084

<211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 387084
 uuaucccacu uucuguuccu guggucuucu uucucccaug aagcagaaac uggauaa 57
 <210> 387085
 <211> 127
 <212> RNA
 <213> Homo sapiens
 <400> 387085
 cuuaggcuua ggguaaaggg uuaggguuag guguaaggguu agguuuugggc uaaagauuaa 60
 uguuaggauu aggguuuggg uuuuauguaa cagcuagguu uagguuuuggg guagauguag 120
 gcuuagg 127
 <210> 387086
 <211> 105
 <212> RNA
 <213> Homo sapiens
 <400> 387086
 aggagcaugu uaaaauguac aucccugagc cugacucuca gagaaucau cugauuugga 60
 agaucugggg ugaggccuag gaauuuaaa uucaacaug ugccu 105
 <210> 387087
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 387087
 ugagccacca ugcacagcug agaaaauuca uaaaaagaaa aucuuuucag uaaucuuagc 60
 ugugcagagg ccuca 75
 <210> 387088
 <211> 114
 <212> RNA
 <213> Homo sapiens
 <400> 387088
 accuuucua uguagugaua aggguuaaag acauccacau aggaggagac ucagcaaguc 60
 cuuuucuguu uuuuugucuu uuggucucuc uuguccuuag gagucugaca aggu 114
 <210> 387089
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 387089
 gguauuucua guucuagauc cuugaggaau ccacacuguc uuccacaug guugaacuaa 60
 uuuacu 66
 <210> 387090
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 387090
 agagaucacu gaucacggg ggcaguuucc ccacauacugu ucuagugauu guaagugagu 60
 ucu 63
 <210> 387091
 <211> 58

<212> RNA
 <213> Homo sapiens
 <400> 387091
 gacagcuggg gagcagaaua cauucccuuu cuaaagagug ugcugaauu cagcuguc 58
 <210> 387092
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 387092
 uugaguaggu caccucagga aaucugagc uucucaacau ugaagcuuca aguguauaug 60
 agaugaccac uugg 74
 <210> 387093
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 387093
 aauccgugcu ccuaaguag uuguggaauug aaugaacaga aaacaagauu cauagucacu 60
 gcuacuuaca uauaggagggg uu 82
 <210> 387094
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 387094
 aggucacccu guaggugcug gcagagaaag aaacagaaac uugucucucc cagugccuca 60
 cggaggugac cu 72
 <210> 387095
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 387095
 ggguguacag gaccugugau ucacgaguaa cauucuaaua gaauauuaca cguaauauca 60
 cgguguguac accc 74
 <210> 387096
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 387096
 caaaacau cu ccuggauuca uggauuuuuu gaaggguuuu ucaugucucu aucuccuuca 60
 guucugucu gaucuaggu guuucuug 88
 <210> 387097
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 387097
 gcuggugagc gugcccaggg cuucagcgga ggcagagaaa cuuccaggua cuuucucagc 60
 cccugacag ucaggcuua cuagu 85
 <210> 387098
 <211> 125
 <212> RNA
 <213> Homo sapiens

<400> 387098
 uauagcacuc aaaacuguca agcuguaaca gcaucacugu gauuucuacu gugcugagca 60
 gcagugugaa gcaaggagag caucacauau ggucgcuguu guagcuacuc agcuuaggug 120
 uugua 125
 <210> 387099
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 387099
 cauuaaccaac acauggucuc agacuucugg ccuccagaac ugugagauaa uauguuucug 60
 aug 63
 <210> 387100
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 387100
 uugaguauca uggaugaagc auauuaugac ucccugagga uggcagaagg aaaggauugu 60
 auugaaaagu ugguuauaac cauuuucuucucu cuucaagg ggauaagaug caucaauaaa 120
 guguucucag 130
 <210> 387101
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 387101
 guauuagguu ggugcaaaau ugacaauaggc aaaauacaca auuuugcacc aaccuaauau 60
 <210> 387102
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 387102
 uguccaugag augaauccac acaucacaag gcaauuucag auggcuucuu uguaguuuuu 60
 aucuugggau a 71
 <210> 387103
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 387103
 guggacuggg agagauagu ccacuuuuuaa ccuggguggg caccaucccc uaggccgc 58
 <210> 387104
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 387104
 ugucauuugg auacaaguua uuugaacugc ggugauauga uaucucauug uaguuuugau 60
 uugaauuucu cugaua 76
 <210> 387105
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 387105

gcggggggcug ugcauuccuc ucuucccgac augcucugag auguggaug caccaguccu 60
 ugc 63
 <210> 387106
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 387106
 uugagaugga gucucacucu gucucgcagg cuggagugca guggcucaau cucag 55
 <210> 387107
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 387107
 cucaccuugu gauccaccgg ccucggccuc cuaaagugcu gggauuacag gugugag 57
 <210> 387108
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 387108
 ugguauguuu agaccuuua cauuuaugu aauuauugau gugcuugaau uuaagccuac 60
 ca 62
 <210> 387109
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 387109
 gcuuuggguc ccaggaagg ggcacugaag cgauccucu uuuguggccc cagagu 56
 <210> 387110
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 387110
 cuguagucuc agcuacuugg gaagcugagg ugggaggauc acuucagccc aggagguuga 60
 ggcugcag 68
 <210> 387111
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 387111
 aacucacuuu guggcuucug aagaaggac cuuuguggac ugucauggag uaguu 55
 <210> 387112
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 387112
 gauggauau agagaugac aguguggauu auuguaaguc uaucaggug gagauucaa 60
 ugguagcugc uguucuuuuc uuuuguugaa uggcuau 98
 <210> 387113
 <211> 62
 <212> RNA

<213> Homo sapiens
 <400> 387113
 gcagguacau uuuaaagggc ucagcagagu gaaacaaagc ugaacucaac cagauguccu 60
 gc 62
 <210> 387114
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 387114
 cauaaaauuuu agagguccac aggcaaaaua uuaugguuug aaauuuugug ucccucuaga 60
 auucaug 67
 <210> 387115
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 387115
 acguguuuua caaccagcag acagaaaccc uaacuuguag aacuugccgc uuucuguggu 60
 guaaauacgu 70
 <210> 387116
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 387116
 ccugagccca ggaaugcacu ucagcuccug guugagcaau gucacugagg cuuggg 56
 <210> 387117
 <211> 107
 <212> RNA
 <213> Homo sapiens
 <400> 387117
 uuggguuggu uccaagucuu ugcuaauaug aaugugcug cauaaaacau acaugugcau 60
 gugucuuuac agcagcauga uuuauguca uuuggguaua ugcccag 107
 <210> 387118
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 387118
 uacuaguaag ggugguuugg cuccccaggc uguccugcca ucaccuaac uagug 55
 <210> 387119
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 387119
 gaguucuagg guacaugugc acaacgugca gguuuguuac auauguauac augcgccaug 60
 uggugugcu gcaccuaua acuc 84
 <210> 387120
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 387120
 guggccaagu caagggguac cagggaauu auaccuuaga accuccaua gcucuuguug 60

guccau 66
 <210> 387121
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 387121
 agagaugaug uugauguuc ucaccacaaa gaaugauaa auguuugagg ugauggauuu 60
 gcaaauuacu cu 72
 <210> 387122
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 387122
 cuccuagagc acaaaaggcc auugugaaucc auccagugc ugcacuuauug gcucugagga 60
 g 61
 <210> 387123
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 387123
 aaccuguacu gcaguugcag cuugaggaga ggacuccugu ccuccguauc acuguaggac 60
 accagguu 68
 <210> 387124
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 387124
 gauaguuuac ugagaugau gauuuccagg gacauggaug aaauuggaaa ucaucauucu 60
 cgguauauau u 71
 <210> 387125
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 387125
 uuucauaacc agcucuagcc aguuguaguc acagcaugga gugcuguguu gagaag 56
 <210> 387126
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 387126
 cuggagacuu cuagguugca gcauucuggu uccuggucca guuuccugau ggacuugaaa 60
 ccuaggucug agaaaugcug cagcugauc ag 92
 <210> 387127
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 387127
 gcaggagaau ugcuugaacc caggaggcag aaguugcagu gagccaaaga ucgcaucauu 60
 gcacuccagc cugggugaca gagcgagacu gc 92
 <210> 387128

<211> 103
 <212> RNA
 <213> Homo sapiens
 <400> 387128
 aaggccuuuu cugcaucuaug ugagauaau augugguuuu ugucuuuggu ucuguuuuug 60
 ugauggauua cauuuauuga uucguguaug uugaaccagc cuu 103
 <210> 387129
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 387129
 gaggcgggcg gaucacgagu ucaggagauu gagaccaucc uaacacggug aaaucccguc 60
 uc 62
 <210> 387130
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 387130
 ugauguagga cauuuuuuu ucaaaugugc aucacuuuuu ugauaauguu ugcauca 57
 <210> 387131
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 387131
 uuacuguucc ucucucuaag aggcuuucuc uggaagccuc ucugcuuug aauaguga 58
 <210> 387132
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 387132
 uuaugcauag caucugcaaa uguuaggaua gcuguaugcc caagaugcua ugguagcaug 60
 a 61
 <210> 387133
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 387133
 ucuccucaca uguuuuagca uggcuguuau caaagacaca aaagauaaca aguguugaga 60
 auguggaga 69
 <210> 387134
 <211> 119
 <212> RNA
 <213> Homo sapiens
 <400> 387134
 ucagucucuc ucacuaaaau cucucccuaa uguagguagg gucuguuuuu gaucacugug 60
 uaccucccg accugucaag ggucuaggcc ugcccaccg uagggaaua agggacuga 119
 <210> 387135
 <211> 72
 <212> RNA
 <213> Homo sapiens

<400> 387135
 augauuaagu aaugguucca auaauaauaac cgcaguagca accaguguag uaucaggaac 60
 cgugcuaauc au 72
 <210> 387136
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 387136
 aggaccaacc uuccccucuu uaugauugac acuggcuugu uucagauagg ucagugcauu 60
 cuaaaggcaa augaacaacg gcaguccu 88
 <210> 387137
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 387137
 ugguuuuugu uguugguucu guuuauaugc uggauuacau uuauugauuu gcauanguug 60
 aaccagccuu gcaucca 78
 <210> 387138
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 387138
 aaggcaguuc cuggauuauac aacaauuaau uuucacacau cccuuccaca gaaacaguca 60
 auugcugaug accugcagag cuccuu 86
 <210> 387139
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 387139
 aggccacggu gcuuuggaug cgggacuucu cugccaucac cugccauugu ggucu 55
 <210> 387140
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 387140
 ugguuuuugu cguuugguucu guuuauaugc uggauuacau uuauugauuu gcauanguug 60
 aaccagccuu gcaucca 78
 <210> 387141
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 387141
 ugagaugccu ggguguuccc agagucagug agacaauuaa ucugauuuac auccauugca 60
 uuuca 65
 <210> 387142
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 387142
 ugcauguuuu uaaguaaguu ggaugucaga gguaacaauu uggauugguu aauuucuuca 60

acagugaugg ccuuuguauu uaauagcuau gacaauaugc a 101

<210> 387143

<211> 81

<212> RNA

<213> Homo sapiens

<400> 387143

gaggcaaguc cuuuucuagg gcuccaguau cagaacaaga cuuucagaua cuggaguccu 60

gaaguuuugc acacuuccu c 81

<210> 387144

<211> 97

<212> RNA

<213> Homo sapiens

<400> 387144

aauauccuag gggauauua cuccugauga cacgggagau guacaccaug ugugucaacc 60

gccuguguca uuauucguaa uauccuaggg ggauguu 97

<210> 387145

<211> 67

<212> RNA

<213> Homo sapiens

<400> 387145

guuuugagca gggcagugau gugggauua ugcuuugcaa ggaucccauu ggcugccaug 60

uggggac 67

<210> 387146

<211> 60

<212> RNA

<213> Homo sapiens

<400> 387146

auagguccug ugagauucau gcucaaagag guucuguuuu gauguguuuc caggauuugu 60

<210> 387147

<211> 99

<212> RNA

<213> Homo sapiens

<400> 387147

uuugggccua ggucuguuac acucuagugu ucuuaaucag gcaugacccu gccugagcca 60

ucugaggaca cuggggacca gguagacugu gggcugaaa 99

<210> 387148

<211> 58

<212> RNA

<213> Homo sapiens

<400> 387148

ucucuuccu uccaaggaua auaugauugu acuucuuggu uccuuuuggg guaggaga 58

<210> 387149

<211> 64

<212> RNA

<213> Homo sapiens

<400> 387149

guaaucucag cuacuuggga ggcugaggca caggaaucuc augaaccag gagguggagg 60

uugc 64

<210> 387150

<211> 73

<212> RNA
 <213> Homo sapiens
 <400> 387150
 guccucuggu gcccuagucc gggggcggcg agucagaggu ucucccgugu cuuggucuag 60
 gcccuggcag gac 73
 <210> 387151
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 387151
 uuuuagcauu ucuucacuca aggcacucau uuuuaauauu gaacuggcag uuuugaugug 60
 gagagaagcu aaaa 74
 <210> 387152
 <211> 104
 <212> RNA
 <213> Homo sapiens
 <400> 387152
 aagaauuuua ugguuuuagc ucuuanguuu augucuauaa uccauuuuuu uuacuaguug 60
 uuuuggugca ugaugugaau guaagaaaau ccaacuucan ucuu 104
 <210> 387153
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 387153
 uagaccuuua auaccuuugg uuacauuuua ccuauugucu ucuuuuuggg gugguaaugu 60
 aacugguauu cuguuucua 79
 <210> 387154
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 387154
 uuguauccug agacuuuucu gaaguugcuu aucagcuuaa ggagauuuua ggcugcga 58
 <210> 387155
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 387155
 cuucccucuc caggagcccu gagcucuggu ucagguaguu uaacuguucc acuggagaga 60
 gaag 64
 <210> 387156
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 387156
 cuuucaguuc uaggguacau gugcacaauug ugcagguuug uugcauangu auacaugugc 60
 cauguugguc ugacaag 77
 <210> 387157
 <211> 59
 <212> RNA
 <213> Homo sapiens

<400> 387157
 ggauccagga uccaaucaaa ucuagcugug gcguuacccc auggcaggau ccaggaucc 59
 <210> 387158
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 387158
 gggcaucuag guugauucca ugucuuuucu auuaugaaua gugcagugau gaaccuagga 60
 guggaugugu cu 72
 <210> 387159
 <211> 102
 <212> RNA
 <213> Homo sapiens
 <400> 387159
 gcacgugaac cugcucugac cccaugccag uguccagagu gggguagagcc cuccucaggag 60
 uagacaccgc uuaaggacaa agcaggagac aggcuggcgu gc 102
 <210> 387160
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 387160
 cucacaguug cacauggcug gggaggccuc acaaucaugg cagaaggcua aaggcacuuc 60
 cuacauggcg gcugcaagag 80
 <210> 387161
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 387161
 ugugucuggg caggguauuu uugaaugaca ucauucaaag ugcauguucc cacuugca 58
 <210> 387162
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 387162
 gaagcauggc ugguuuauua uauuuuucag gguuaucaug gaaacugacc auaccguccu 60
 ucugguuaau acugcaaaa aucucaccau cuuc 94
 <210> 387163
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 387163
 cacauuuaga guucuuuacu ccaguauggu accguaugga auggauuuua augug 55
 <210> 387164
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 387164
 ucucuuucua ccccauua ccauggacca ggggccucca uuuccugggg gcucuugcgg 60
 caugugauuu gggggucccu ggga 84
 <210> 387165

<211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 387165
 agugugucca uguuaaaugc agauuccuag gcccacauuga cuagcccagg augugggugg 60
 accugggaau cugcauccuu agcacgcu 88
 <210> 387166
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 387166
 accugagguu ggguaauuuu ugaagagaaa agauuuauuu ggcucauaa uacgcuagcu 60
 gaaaggu 67
 <210> 387167
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 387167
 uugccuuccu ucugccucuc ucagcugaaa cugaagugag ucauuuggaa agcaa 55
 <210> 387168
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 387168
 acccaggcag ucuggcucuc aagugcauau ucuagagagu cacuaugccc aggcugcucu 60
 gaaggu 66
 <210> 387169
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 387169
 gugggacgga uaugccuagu auuaauuaca gcaauguagg aaugcuaaaa uaggaugcug 60
 cagaaccuac 70
 <210> 387170
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 387170
 cugucaagga auuuauccau uucuucuaga uuuucuaguu uauuuacaua gagguguuug 60
 uauucucuga ugg 73
 <210> 387171
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 387171
 ucugccucuc aaagugcugg gauuuuaggc augagccacu gaacccggcc aagucucaaa 60
 aacucagaua guuuacccaa aguaga 86
 <210> 387172
 <211> 70
 <212> RNA

<213> Homo sapiens
 <400> 387172
 ggugaccucu acacuguuga cauuuuguag uguggaacug uuuaugcauu guaagauguc 60
 uagcagcacc 70
 <210> 387173
 <211> 107
 <212> RNA
 <213> Homo sapiens
 <400> 387173
 gaucagcggc agcauucgau ucucauagga gcaugaaccc uacugugaac ugcacacaca 60
 gggaucuagg uugcaugcuc cuuaugagaa ucuaaugccu gaugauc 107
 <210> 387174
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 387174
 guguguguau auauguguau auguguauau auauauguau auguuuauac acacac 56
 <210> 387175
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 387175
 guuagcagua uggagcggagg cccagaucca gacuucuguc ggccuaauuu uauaucugug 60
 gac 63
 <210> 387176
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 387176
 ggucuuggag aauuguccug gggaaugaga gccaccacac cagcagcccu ccagacc 57
 <210> 387177
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 387177
 aaggaugag ugugaccugc caagagauac cggacagugg ccuccacuuu cucugccuag 60
 gucggccagu cuccuu 76
 <210> 387178
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 387178
 gggccccag ggucuugguc aggagccucc cucuuucgu ugugcaagga agggcucucc 60
 ucaccagcc gaccucagg gagggccc 87
 <210> 387179
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 387179
 uucauguaac uguugugagc auucaaggaa ggagcuggga aaugguuuag ucuucauaga 60

ugcucaacag augugag 77
 <210> 387180
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 387180
 gaaagaaaga aagaaaugag guuucccuga cugagucugg gaagcuggca uucauucguu 60
 cuuuc 65
 <210> 387181
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 387181
 guaguuguga ugguuaugua agaagaaucc auguuguacu cuaagcaua ugucuugcac 60
 aaauuauuuu aacugc 76
 <210> 387182
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 387182
 uuguaggcug uuuguaauac cugaggcugg guaacuuaa aggaagacag guuuauuugg 60
 cugcgguuu ugcaagcugu acaa 84
 <210> 387183
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 387183
 gacuuugcug agucauucca ugcuguguca ugaaacucug ugcugcugca ggagacucag 60
 aagaagcuc 69
 <210> 387184
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 387184
 cauuguuca gucugaauac aaaucaaggg uaaaaaccac auggcagugu cacagacaug 60
 acagaug 67
 <210> 387185
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 387185
 cgcuugagua caguggcacg aucauagccc acugcagccu ugagccccug gacucaagcg 60
 <210> 387186
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 387186
 uuuucaagaa uggcucauug cugcuacguu ccuugagcuc augcauucuu gagga 55
 <210> 387187
 <211> 73

<212> RNA
 <213> Homo sapiens
 <400> 387187
 augagagcaa caccuucacu ugaaaacugg uaagaguuuug gugauagugu guuggggggag 60
 guauuguuuu cau 73
 <210> 387188
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 387188
 ugauguugag uauguugau cuuugauaua cauaaucuca uggauaaaca uuacucuaga 60
 aacuaaaaga cauca 75
 <210> 387189
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 387189
 gaaugcauuu uuuaaaagca uauugcuaua aaaagccaug cacgugaaau gcuuu 56
 <210> 387190
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 387190
 uugagaugga gucuuguucu uucgcccagg cuggagugca guggcaccau cucag 55
 <210> 387191
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 387191
 aggaggaacu cagauacugg ugacaugaau guguugugcu uauucugugc uccaugucuc 60
 aaccuccu 68
 <210> 387192
 <211> 121
 <212> RNA
 <213> Homo sapiens
 <400> 387192
 cuuucugagc cuuaauaguc aaauuugguc ucuuugguuu acuuggugcu aguggggccuc 60
 cugaaauucu cuuugugcug gccaccaggu uaggccaccu agagucuuua agcaaggaga 120
 g 121
 <210> 387193
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 387193
 gcuugauacu uauggcugug aaaugguagg ugguuaauuc agccacauca uggauacagu 60
 uauguuaagc 70
 <210> 387194
 <211> 79
 <212> RNA
 <213> Homo sapiens

<400> 387194
 uccacauuuu uugugauugc ugcuaaggccu acuugauguu aagacuuggu gggucuaaca 60
 ggacacagcu cauaguggg 79
 <210> 387195
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 387195
 ucucuaaccg uaaccucug aaaggaagca cuuucuuuuc uuucagacaa cagaaagugc 60
 uucuuuccuc gagaagguca cagccugaga 90
 <210> 387196
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 387196
 ggggcagagc ccagcaagca guguuuuuua caggugcccc gaugugucug cagcucacac 60
 uuggagaaac acuagccucu guuaggagu aacuguccc 99
 <210> 387197
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 387197
 cauucugacu ggugugagau gguaucucau ugugguuuug auuugcauuu cucuaauggu 60
 cagugaug 68
 <210> 387198
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 387198
 agauagacgg uaaacucccu gauuagcagu gaggcugaucu guuauacuuu ucuaucu 57
 <210> 387199
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 387199
 ugaguaagaa ugagugauua gaggaauggu agauuauggu aaauaagaag cuagugauuu 60
 auaggcuauu agguauucaa aaaagcuca 89
 <210> 387200
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 387200
 ugucauccu aaaguugagg ugauaauuac aguacuugcc uuaacauugg gaugaua 57
 <210> 387201
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 387201
 ggguuucugc agagggaucc acuguuacuc ugaugggcuu cccuuuguag augaccc 57
 <210> 387202

<211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 387202
 cagaaugaga cuaagugaca uugugcccau uugagcuuac accuuaagag gccuugugug 60
 cauuuucucu uuug 74
 <210> 387203
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 387203
 aaugagaa u gucuuccauu ug gcacuuca cugaggcauc ccaagguacc uuagggcacu 60
 uccaguggag uaaauggaca auuaguauuu 90
 <210> 387204
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 387204
 cacaguugag cacuuuuaga cacuagcugc aaagggagag augauugauu cauuauuaau 60
 cucuuccaac cuuugucuau ggcgggaacg ugcuaaccgu g 101
 <210> 387205
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 387205
 uaagugagcc cauuguccug guuuauugua ug cgagcaaa aaugggacua gcaugggcuu 60
 guuua 65
 <210> 387206
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 387206
 agccuuucca aaucuaaag ugcuaaaaau cucuuuuauu cucugauaaa agaauuugca 60
 cuuugggagg cu 72
 <210> 387207
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 387207
 guagacagcu cacugggcug ucaugagcaa cacaugaauu cacacauuaa aagugcuuau 60
 gacagugcau ggcgcuauc 79
 <210> 387208
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 387208
 augaaugug cugcaauaaa cauacaugug caugugucu uacagcagca ugauuuau 58
 <210> 387209
 <211> 85
 <212> RNA

<213> Homo sapiens
 <400> 387209
 uaaccaaagc aucaugauua gaacagaagu cagauuacuu gggagugguu ugauaaau cu 60
 guguuaaaau gaaaaguuuu gguua 85
 <210> 387210
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 387210
 ggggguggcc cuucucucuc caacaguuac ccagcucugg uauuaguugg cacuggagaa 60
 aguugcacuc cc 72
 <210> 387211
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 387211
 agcaguugau ggaucucugg auuuuugagg caauauauag acauuugug ugugugucug 60
 auggaauuac ugguuacauc auuagauugc u 91
 <210> 387212
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 387212
 aaggcagaga ccugauucgu acaguaguaa aagugaauga acauuggcaa cauuuauuca 60
 ccauuuauua ugugaagucc ugaaaauccu gccuu 95
 <210> 387213
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 387213
 accccuacc agaugucaug cacguuuaua gaagcugcug uaaaaagcua aaagugacau 60
 gaagugcaug auaguugguu caaugggu 88
 <210> 387214
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 387214
 guuccagcuu auagguagau uuaaaauuug ucugguuggc aauggguuga guuuaucaaa 60
 agaccuggga u 71
 <210> 387215
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 387215
 cugguguuug agaagcugau gucaggacau gauggagcuu ggcugcagca uccgaggacc 60
 ag 62
 <210> 387216
 <211> 75
 <212> RNA
 <213> Homo sapiens

<400> 387216
 uucaccagag uuggaauaau uuugaccaa gcauuuuuac uuauaaacau agggucaaag 60
 uguucuuuug uugaa 75
 <210> 387217
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 387217
 aucagaau cuagaggacu guccagggaa uguuuuuuu ucaaaccucc uccaggggau 60
 acugau 66
 <210> 387218
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 387218
 auguggcuuu ugucuuuggu ucuguuuaua ugcuggauua cguuuuuuga uuugcauug 60
 uugaaccagc cuuacau 77
 <210> 387219
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 387219
 ccuuucucc acucugucu ugucaggacc agaggauguu uggcauuucc ccuggucacc 60
 aagacaagg agauaagg 78
 <210> 387220
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 387220
 uucacagccu gagucuugu uuuucaucca aaaagggugg uuaacacua uuucauggag 60
 uugagaaggc uaagaugaca gaggugaa 88
 <210> 387221
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 387221
 guguaucuua cagaguucua ucuaaaugc ccuaccagg cucagagaug cauucuugua 60
 ggauauau 68
 <210> 387222
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 387222
 guggcacaac aaugugcaug uacuuagugc uauuugaacc auacacuaa aaugacuaag 60
 augguacauu uuauguuac 79
 <210> 387223
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 387223

gccuuuuacg cacacugcag uaaauugcgu cgguucauuu acucacagaa caagcacaga 60
caaugcugca guuuagaaag gu 82
<210> 387224
<211> 62
<212> RNA
<213> Homo sapiens
<400> 387224
uuucuugaca guggcuuaaa uugguuacga ucuuaaaauca gagccaacau ugaaucaagg 60
aa 62
<210> 387225
<211> 65
<212> RNA
<213> Homo sapiens
<400> 387225
aggauucuug uaaagucugu cucagucagu uuagaacauu gggacaaauu cuacacucag 60
aucuu 65
<210> 387226
<211> 69
<212> RNA
<213> Homo sapiens
<400> 387226
ucauguaugg cucuuauuau uugagguaua uuccuucuu accuaguuua uugagaguuu 60
uuaacauga 69
<210> 387227
<211> 66
<212> RNA
<213> Homo sapiens
<400> 387227
guggggauua agugagaguu gggugggggcu ccuugcuccu cuucccaguu aauccuuaau 60
cuccac 66
<210> 387228
<211> 64
<212> RNA
<213> Homo sapiens
<400> 387228
ggucuuuuguu gucuuucgua uggaacacua caaguugguc cuuuccauug gagacacuca 60
gacc 64
<210> 387229
<211> 77
<212> RNA
<213> Homo sapiens
<400> 387229
uaaaauuauu gcuuuauugug gcugauacuc auucuguugg gucagugcca uugccauaug 60
aguugcuaaa uauuuug 77
<210> 387230
<211> 81
<212> RNA
<213> Homo sapiens
<400> 387230
acagaaccuu cccaauauuc cauuggguc aggaugauau cacaugauu uugauuuau 60

ggauaaugua gaguguucug u 81
 <210> 387231
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 387231
 aggggggaugg agugggaagg ugguuuucuc uuggagucgg guguucagug gccugacucu 60
 ucucugaccg cccagccau auuccccu 88
 <210> 387232
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 387232
 gaguuguugc uuaaggcuug uacuuguuuu cuauugccgu guaacaacg accagaagcu 60
 uaaagacagc uc 72
 <210> 387233
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 387233
 acaggaagaa agugcaguag auucucauua uucacaagu cuaaaauugc aaauucuucc 60
 cugu 64
 <210> 387234
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 387234
 aggaaguag caugacuuuc cuugguuuaa aagacagacu caggaaggua aacuaacuug 60
 ccu 63
 <210> 387235
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 387235
 ggaucccuug agucuagaag uuggaggcau cagugaagu auuuauaug aucacaccac 60
 ugcacuccag ccugggcau agagcaagau uc 92
 <210> 387236
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 387236
 ggugugcuga cccaggcca ucuugcccca aggagguua agcugugucu ugucagcuac 60
 c 61
 <210> 387237
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 387237
 guauagacau gcacauggcu aacuuuuuuc uguauuuuuu guagagacag gguuucgcca 60
 uguugcuau ac 72

<210> 387238
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 387238
 aaaacuagug aaucugaag aaggucaugc cugaguuaac aguaucaugc ugaugucaau 60
 uuccugguuu u 71
 <210> 387239
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 387239
 aggaauacgu uucggcuuag uacaguuuac acagaguccu ggaacuggcc ugagaugaaa 60
 agugccccc u 70
 <210> 387240
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 387240
 gaggcaggag aaucacuugg aacagggagg cguagguugc agugagccaa gauugcucca 60
 uugcacucca uccuuggcaa cgagugaaac uccaacuc 98
 <210> 387241
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 387241
 gccuuguuuc ucaccucgaa uaccguaauu acuuccucgu ugguagagag cagggc 56
 <210> 387242
 <211> 105
 <212> RNA
 <213> Homo sapiens
 <400> 387242
 ucaaggugaa gaguggggag uugggagcag ggauggagua cccaggauaa aucugagaaa 60
 cagguuacug caucgaaug cuuuuauccu uccucauccc uaugg 105
 <210> 387243
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 387243
 ggagggugcu aacgugguca ccugaauuau gcaugucuau uguguucaa uaucauaaa 60
 cggugcauga auaccucc 79
 <210> 387244
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 387244
 ggcugugggg guugaaagga agugguguau caagcaaau agcuacagcu gugaugguuu 60
 agcauuuucu uugaaacaua uggcu 85
 <210> 387245
 <211> 60

<212> RNA
 <213> Homo sapiens
 <400> 387245
 uugagacagg aucucacucu gucacccagg cuggaguaca guggugugau cuuggcucag 60
 <210> 387246
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 387246
 uuggugaaau gagcaaagug gcauugagga aaaaaauaua uauauauacu uuucuuucuc 60
 acugcacuga ugccaucaac uaa 83
 <210> 387247
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 387247
 caugagacuu gggagggggcc aggagcggaa ugauaugguu uggauuugug uccccaccca 60
 aaucucaug 69
 <210> 387248
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 387248
 cacacuagaa gaauuuuau aaucaguca cauggugauu gugugugauu gcauuugaa 60
 uauuauugua ugugug 76
 <210> 387249
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 387249
 uggggucauu auaguacuua ccucacaccu uugaacuuug agguuuuagu gagauaaugc 60
 augugaagau ccua 74
 <210> 387250
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 387250
 ugagacggag ucuugcccug ucacucaggc uggagugcag uggcacaau ucugcuca 58
 <210> 387251
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 387251
 uauuaauacu uccaaauca gucauuucug cagggcaaug aaauagauuu ggaaguuggu 60
 a 61
 <210> 387252
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 387252

uaugagcugu uuggaagaca cuugaugguu aaugcaaauc aggguggauc cuuaauagu 60
 uuaug 65
 <210> 387253
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 387253
 uggugcuau uagguuguug ccuugaaag uauuggcaa accgcauuu cuuuuucacc 60
 aaccuaauau acca 74
 <210> 387254
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 387254
 uccuguuuuc cuuuggguag cuguucagau gcauucaac ugacacugau agaacacca 60
 ugaggccagg a 71
 <210> 387255
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 387255
 aaugcuguc ugugagccuc augaccaag augucaucuc cuguagcug acauagcau 60
 u 61
 <210> 387256
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 387256
 uuugaacca ggagcuugag gcugccgugu gcugugaucg ugccugucau agcacugcac 60
 uucagccugg gaaacaaa 78
 <210> 387257
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 387257
 cuaaaaauc uguuaaguuc ucauuguagc cuagcagucu ugggcuuau gggucacuuu 60
 aacuguagac uuug 75
 <210> 387258
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 387258
 gagggcuuac uuugugccag aagcgucgca gccagaacug auacagccug agcucuc 57
 <210> 387259
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 387259
 uccuagauu aguugauua guauaugag uccuuguuuu cauaccugua aaauagggau 60
 cauaauacca aucucaugga auuacuggg a 91

<210> 387260
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 387260
 gaugggaguu caccuugccc acagcagucu gcagagcuaa ugggggugcu gaauguguag 60
 ggggcaucuc auc 73
 <210> 387261
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 387261
 auguauggag auauuuuugg uugucaaaaau aggcaaaauag augccagaga ugcuccuaca 60
 u 61
 <210> 387262
 <211> 122
 <212> RNA
 <213> Homo sapiens
 <400> 387262
 ugggaggaac aaggugaggc ugugaaggac cuacugauau cuuagcaggg ggcacagccu 60
 ccuucuagca auggcagagu gucugugcac accaggccuc accuguugga caggaacccc 120
 ca 122
 <210> 387263
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 387263
 uuugguaugu aaauuauauu guagguuguu agcgcauuua accuauguga auuauuugcu 60
 caga 64
 <210> 387264
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 387264
 cuuugacgug gauccccugg agaucuuguu aaaguacaga uuaugauuca guagggucug 60
 aaauucugca uuucuaauaa gcuccaaggu cauauugaag 100
 <210> 387265
 <211> 119
 <212> RNA
 <213> Homo sapiens
 <400> 387265
 gcucugcaau aaagaaguga cugaaaacua uagcacuggu uuuucuuggu uggaugaauu 60
 aaugcacauu cugaaaaaca guguuuuaga uuucaaguuc caggucuucc agaaggagc 119
 <210> 387266
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 387266
 gugggaugca aguaaaaauug ucuucagaaa accucaacug aaauacacag uaaaaauuug 60
 cuucucau 68

<210> 387267
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 387267
 ucugcuucag cuugggaguc uucacuaagu ggugaaauga uggagucauc acucggugau 60
 gauucuuaaa auaagaacag a 81
 <210> 387268
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 387268
 aaucugagug uggccugugc agauaguagu auugugacag uguuacauuu caugauu 57
 <210> 387269
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 387269
 uucccuacag cuggugaauc ugaauugaau ccuaguaaa guuucauuu aggugauuu 60
 guagaugcua guuaaggaa 79
 <210> 387270
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 387270
 ccccauuguu gugguuuuau cuaccuuugg ccucugaugg ugaccuacag augggg 56
 <210> 387271
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 387271
 gaagacuuuu ccugggaca guuguggucu gugguuacaa guaauaaggg aagaauuuuc 60
 <210> 387272
 <211> 126
 <212> RNA
 <213> Homo sapiens
 <400> 387272
 ggcucuuuuu ugguuccaaa ugguuuuaga auuguuuuuu ccucuuuugc uauucugug 60
 aaaaanguag uuaguaguuu gauaggaaua gcauugaauc ugucaauugu uuugccaggc 120
 aaggcc 126
 <210> 387273
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 387273
 ggaggccgaa auccaagguc aaggcguggc agggccaguu ccucugagcu ccuccccuug 60
 gcuuucaggu gaccgucuuc 80
 <210> 387274
 <211> 74
 <212> RNA

<213> Homo sapiens
 <400> 387274
 agggAACACU ucuacacugc uggguugaau guaaacuugu acagucacua uagaaaacag 60
 uguggagauu ccuu 74
 <210> 387275
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 387275
 gacaccuuga uugcagccuu gugaaucaga agauucacug uuaagcaguu aaacuguguc 60
 <210> 387276
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 387276
 gucauugguu uauagauggg gaaacagaga cacagaauag uuaguaccu uuuccuaccu 60
 agaaucaaag ac 72
 <210> 387277
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 387277
 uuuguauugug cauuguaau uuugauguca uuaaauaaca aaacuaagau auuucagaua 60
 gugauauag cauguauaga 80
 <210> 387278
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 387278
 uacauaagug caugauuaca ugcauugca uauaaacaug cagccaugca uauguaugaa 60
 ugaaugcaua ggugug 76
 <210> 387279
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 387279
 uugagauauc cauaaauggg aagccaggug agcaagccuu cuuuccagaa ugguguuuua 60
 a 61
 <210> 387280
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 387280
 uggcuuucAA uauguccaga uaauuucccu uuauuuguag uuuguuaaga gguuuuauca 60
 uggaaagaug uugaaauuug uca 83
 <210> 387281
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 387281

uguggguuau uuauucaacu gaagccagca cugguaacau ggugauuagu aaacucaaug 60
 acaccaca 68
 <210> 387282
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 387282
 ggaaggccac acaugauuuu uaaagagaua auagcagcac uauugucacu uaaaagugca 60
 uguuuucc 68
 <210> 387283
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 387283
 gggugagugg ggucugucug agauggcuuc uagguggaag cugccuugug aaggcauuc 60
 uucauuc 67
 <210> 387284
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 387284
 ugauagugcu uauccaggag aacugacagg acaguuuuga gugugauaaa cacuguca 58
 <210> 387285
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 387285
 cucuucuggg ucaaaacgaa agcucagcua cagugagagc uccuuugcuu uuuccaggag 60
 ag 62
 <210> 387286
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 387286
 ugucuuggga acgaguuacu ccuggacaca uuuggugguu ugacucaguu ucuaaggca 59
 <210> 387287
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 387287
 aggcucuuuu guuuagcuga gagggcagug agccaccccc uccuucucu cugaggucug 60
 gacaagagcg cuu 73
 <210> 387288
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 387288
 aaccuguga gagaguuaau auucaccca cuuauggau gaggagacug aagcuuacag 60
 gaguu 65
 <210> 387289

<211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 387289
 auuaauaauu gcuagaggcu cccugagcac auuaacaauu uccaugucca aaaauuaguu 60
 uuaaccugua acaguacuuu uggauuugug aaagauugug ugugguagaa gcauugaggu 120
 uuguuauuuu 130
 <210> 387290
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 387290
 uuuagcagca aagagcugug uucugucaaa gacagagcag cucucagcuu gcuaag 56
 <210> 387291
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 387291
 ggagaaucac uugaacccca gaggcggagg uugcagugag cugagaucgc gccauugcac 60
 uccagccugg gggacaagag cgagacuuc 89
 <210> 387292
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 387292
 gagccacacg ccugucgcac aucuugagag ggagaugaga gaaccucucc auuucacuga 60
 gcaugugcc cagugugcuc 80
 <210> 387293
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 387293
 gaaugccuga gaggauauga ucccuugaa gcugauuaca gguagacau acaucucagc 60
 cauuc 65
 <210> 387294
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 387294
 agcucuagua gaaugguua aaggcaugua cacuagaguc agccacacuu gagucugaug 60
 uuugucucua acaacuagag uu 82
 <210> 387295
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 387295
 uaauauuucu ucuguuaguu cugauaacuu augguucaa guugcugucu auuuuauuga 60
 guuugucaaa uuauaggca gaaauauua 89
 <210> 387296
 <211> 69

<212> RNA
 <213> Homo sapiens
 <400> 387296
 uacacacuga gguauuuagg ugaaagaagg auauuuguac cuuacucuua aacgauggcu 60
 cagugugug 69
 <210> 387297
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 387297
 uugagaagug ucuguucaug ucuuuugcuc acuuuuuauag agguuuuggg gggaccuuuu 60
 cag 63
 <210> 387298
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 387298
 guuugugguu aaagccuuuc auuugaccuu gucacuauag uuuccaugac auuuuuuggu 60
 aggcuuucuaa cauacaaau 79
 <210> 387299
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 387299
 ugaauugucu cucacugggu uccucccaca acacaugggg auuaugagaa cuacaauuca 60
 <210> 387300
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 387300
 auggcacaga gguauuggaa ggagugucag augcucaggu agaaugaauuc uaucaacucu 60
 ggcacuucug uguacuucug agucugccau 90
 <210> 387301
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 387301
 cauugugguc aaggauggac cacauauaug augguggucc cauaagauua caaug 55
 <210> 387302
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 387302
 gauuaagauu uauuagaugc uuaccugcgc caauggggaga uauacuggcc caaguaagca 60
 uccaauaaau guugauu 77
 <210> 387303
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 387303

cugaccuaug auuuggcuca aagucuuca agacuggggc auggcacuga cuaagcuaug 60
 gguuag 66
 <210> 387304
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 387304
 gugacccucu agauggaagc acugucuguu gucuaagaaa agaucgugca uccuuuaga 60
 guguuac 67
 <210> 387305
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 387305
 cucuaauucc agcacuuugg gugaccgaug agagaggauc acuagagucc uggaguuga 60
 g 61
 <210> 387306
 <211> 122
 <212> RNA
 <213> Homo sapiens
 <400> 387306
 cucucuguuc aaaggaacua aaaauacauu auuguacaua uccucccuuc agcuaccac 60
 ccaccauuac aagaggaacu gacagaggga aauguaaaag cuguguaaag uucagcugag 120
 ag 122
 <210> 387307
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 387307
 gagggugaga gcuccgaucc uuccauuuu uccaggggag gggaucaagga auguauuaag 60
 gcauugggcc ucucuucucu c 81
 <210> 387308
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 387308
 ugagacggag ucucacucug ucgcccaggc uggagugcag ugacgugacc ucagcucacu 60
 gcgaccucca ccucccggu ucuagcgauu cuccugucuc a 101
 <210> 387309
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 387309
 accaguaaca gucucaacag uggucugaau ccuucauga gaacaacaau cccacuugug 60
 augcuguacu ggu 73
 <210> 387310
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 387310

auaucugugc uaaucugucc uaacaauuag cacagauauu agugaucugu gcuaauuggu 60
 uaauaugucu gcuaauuguu ucucagaaau agcacagaua u 101
 <210> 387311
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 387311
 gccccuuug cuggugauua aaucugaag guacacgaag uauuucagug aaugauggc 60
 uaacagaaaa gggc 74
 <210> 387312
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 387312
 ggguaugau aguuaauugu cugugaguac cugacagcaa cgguuugg cuauugauga 60
 caauugguac cuucagugcc c 81
 <210> 387313
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 387313
 ugagcacauu uacaucaguu ccugugucc cccaagucug augaugguga uauggaugug 60
 cuca 64
 <210> 387314
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 387314
 uuuucuaaaa uauccaggac agucuuuggu gaauaggucu ugguauguau uuaggagg 58
 <210> 387315
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 387315
 agggccucu uguuaguguc augauuucan guauaagaaa uggcaagau gccuu 55
 <210> 387316
 <211> 107
 <212> RNA
 <213> Homo sapiens
 <400> 387316
 cuagauugag aggaaggaga gaauaucaac augguagguu ugguacauug aguggugacc 60
 aagcucgaaa uguggguauu auccuugucu ccuucccccc agucuag 107
 <210> 387317
 <211> 124
 <212> RNA
 <213> Homo sapiens
 <400> 387317
 gccaccacca ucagccauac uauguguagu gccuuauuca ggaagguguu acuuauuaga 60
 uuaauuuug uaaggcacc uucugaguag aguaaugugc acauggaca acuuuugugg 120
 uggc 124

<210> 387318
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 387318
 uggcuauaau auuuggccau aaauuuuauu ggccauuaaa uuuggccaag uaauauggcc 60
 aaauaauaau uagcca 76
 <210> 387319
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 387319
 uauguaacac cguggucaua gcuuuuauaa gauuguacug ugauuuuuua guugcaug 58
 <210> 387320
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 387320
 ccagugaugc ugggggcagc ccucuagagc cucggguucu caguggcacc cccaacaccu 60
 ugg 63
 <210> 387321
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 387321
 cugguauuac aggcaccugg cuaauuuuug uauuuuuagu agagauggag uuuugccaug 60
 uggccag 68
 <210> 387322
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 387322
 ggagaaucac uugaaccugg gaggcggaug uggcagugag ccgagaucac gccacugcac 60
 uccagccuug cgacagagug agacucc 87
 <210> 387323
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 387323
 aggacaagag acugggacac ugaacaaagg auguuggugg guccucacuu guccu 55
 <210> 387324
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 387324
 uucacagugu gaucuauggg caaugugcug cuacaccacc auguuucacc ugugaa 56
 <210> 387325
 <211> 58
 <212> RNA
 <213> Homo sapiens

<400> 387325
 ugaguggaga ucgcaccauu gcacuccagc cuaggugaca gugugagacu ccaucuca 58
 <210> 387326
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 387326
 uauaaaucan gcugcuauaa agacacaugc acacguaugu uuauugcggc aucauucaug 60
 <210> 387327
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 387327
 aguuugaagu cagguagucu gaugccucca gcuguguucu uuugcaugg gacugucuug 60
 gcuaucacagg cu 72
 <210> 387328
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 387328
 uuucaguucu uuugcacuug cugaggagug auuuacuucc aaauauguga ucauuuuag 60
 aguaaguguc augugacacu gaga 84
 <210> 387329
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 387329
 ggcaggagaa ucgcuugaac ccgggaggca gagguugcgg ugagccaaga uagcgccauu 60
 gcacuccggc cuggguaaca aaagcgaaac uccauguc 98
 <210> 387330
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 387330
 gaagcaauug ugaugaauga agggacuggg guaucuuugu uuagauguga ugauccagug 60
 aguuucaguu cuuuguuaau ucuuu 85
 <210> 387331
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 387331
 cagucacguc ccuuuauac uuuccagcc cagcuuugug acuguaagug uggacggag 60
 aacugauaag gguaggugau ug 82
 <210> 387332
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 387332
 gcacuaacgu ucuuuccuuu gaggccaaaa guauuuuuaac agaugcuuuu gcaggaaagg 60
 aagauguag ugc 73

<210> 387333
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 387333
 agaaccuucu auugguaaua uuuucuguga ugaaaauca agauauauuu uaguagagug 60
 uuuu 64
 <210> 387334
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 387334
 cagacuccca ggcccacuag aacuagaacu gcuggggguag gaccugccca caagcaucuu 60
 uuuagccuuc ucuggugauu cug 83
 <210> 387335
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 387335
 guagggguua auucuggacu uugccauugc auuuguaau gucauggcac ugaugagagu 60
 uuccuuac 68
 <210> 387336
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 387336
 agucaccaga guccauugua uuagucuau uuucaucacc gugggcguac ccugugggau 60
 gauguuaaac guacucuaga cucuguugc u 91
 <210> 387337
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 387337
 gaaaggaguc caguuucaau uuucugcaua uggcuagcca guucugccag caccauuuau 60
 uaaauaggga auccuuuc 78
 <210> 387338
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 387338
 cacacuaagc uuaccaugaa gguggagaga gaaagcuagc acauguggcu ucuuccuuga 60
 guucuucaug gaaaagaugg ggugug 86
 <210> 387339
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 387339
 gaaacagagg gaugcucuau gucaaaggau acaguagagc ugcucuuuuu uguaccacag 60
 ggcaugaagu gcucuccuuu guuuc 85
 <210> 387340

<211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 387340
 ggucuagaua gcauuucucu ucagcugaua cccuagucug agauccaugc uauuugggcu 60
 <210> 387341
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 387341
 agucagauuu ccuccuacgc uuaucauuu auauguggaa aauggaguaa aagaguagga 60
 ggaauaaggc u 71
 <210> 387342
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 387342
 ugauaugaca gcucugcugc cauggucaga aaccaaucug gcuugcuguc auguca 56
 <210> 387343
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 387343
 ggccaauuu uccugagugc auuguucugu gguuaaaaca agacuuugua uacauggaag 60
 aaugguc 67
 <210> 387344
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 387344
 uggaacuuuu caaggugcuu ccagacaggu caaauaauga caguuuacuu aguauggggc 60
 uuuugagaag aucua 75
 <210> 387345
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 387345
 cuggccccag cagguauuag agagccugaa agauuaccuc uguuucucuc cccuacucua 60
 aaucugcacu ag 72
 <210> 387346
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 387346
 gaacuagggg agcggauguu gugauucua guccaaggcc aaaggccuga gaacucaugg 60
 gucugcuggu guaaguuc 78
 <210> 387347
 <211> 67
 <212> RNA
 <213> Homo sapiens

<400> 387347
 gaaggguuuu uguaacguau acuguuaugg ugccuaauuc uuggcagugg uguuagagaa 60
 aucuuuu 67
 <210> 387348
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 387348
 gcugcuugga aggcugaggg agugagggcag aguugcaau gagccgagau cgcaccauug 60
 cacuccagcc aaacuacaag agc 83
 <210> 387349
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 387349
 ucagauguuu cuuaacgca ugguugcaaa acgugcuguu aguaaggaac augacuga 58
 <210> 387350
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 387350
 ccugcuagc agaguauaga gggcugggcc cuggauuagg aguccagagc ccuuuauaua 60
 uccaugggag gg 72
 <210> 387351
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 387351
 ccaaguaau gguguuuccg uuaagcugaa cuauaaaug ugguuacuu aaacagaaau 60
 gcagaaaggc acuugg 76
 <210> 387352
 <211> 122
 <212> RNA
 <213> Homo sapiens
 <400> 387352
 gggaacaucg acuuguaugu uaucagugac caaagaggca ggcauuagag ggccaaaagc 60
 uucaaacca cuuugagugu gguucuuagg cgcacuggug gagcuacacc caagauguac 120
 cc 122
 <210> 387353
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 387353
 gucauuguau uuaacucgaa agggauugua gaaggcacau cucauuccuu gaaaauaau 60
 ac 62
 <210> 387354
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 387354

guugguucug uuuaauaugau ggauuauguu uauugauuug cauauguuga accagc 56
 <210> 387355
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 387355
 ucagaguuuu ggaagcugga agucugacau cagggugcca gcaucauuag auucugg 57
 <210> 387356
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 387356
 uucuggccua agguacagaa uucugucccu ugaguggaca cugggaagag agaauucugu 60
 cacuaucucc agag 74
 <210> 387357
 <211> 113
 <212> RNA
 <213> Homo sapiens
 <400> 387357
 aacuuacagu uuacuuuggc uuuccaauaa ggcuaggaau ucucugaagu cauauagagc 60
 uuauucuuca cagagucccu gauuguuggc agaauugcug aacauguaa guu 113
 <210> 387358
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 387358
 aauguacaca gucaaaaauu uccaggcaca ucugcucucu ccucuccuau uugacauugc 60
 acuggagauu cuggcaagua uauu 84
 <210> 387359
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 387359
 uaacaucugu ucacaguguu ucuuugagau aggaacuaua auugucuua cagcugagaa 60
 gaggguaa 68
 <210> 387360
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 387360
 ggugauggcu uggcaauuau cacauugucu cucuaaaagu gauaaguugg cagccagcac 60
 c 61
 <210> 387361
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 387361
 agguaaacau ggggacugcu accaacccca ggagcuaggg agguacacuu cauguuucac 60
 cu 62
 <210> 387362

<211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 387362
 ccaaaugccu aagaccug u gggggaguag uaaauaauc cccaacaggu ucuuaguugg 60
 <210> 387363
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 387363
 uugcucuguu gccuaggcug gcgugcaguu gugcaaucuc agcucacugc aaccucugcc 60
 uccuggguuc gagcga 76
 <210> 387364
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 387364
 gaauucuguu uugcacuaga accagagguu uuaacaagug ugucaaaccu ccuuaauguu 60
 guaaaacaga auuc 74
 <210> 387365
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 387365
 gaaccaugac cuugggagaa uagaauguuu cucuucucug ggacauaggu cggguuc 57
 <210> 387366
 <211> 112
 <212> RNA
 <213> Homo sapiens
 <400> 387366
 cagaucauca ggcauuagau ucucaacagg agcacaaaac uuagaucuuu cgugugugca 60
 guucacaaua ggguuugugc uccugugaga aucuaaugcc gccgcugauc ug 112
 <210> 387367
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 387367
 ugaguugaga ggagccugaa gauagaucug gauggucagg cuccgcauua acuaa 55
 <210> 387368
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 387368
 ggugcaaaag uaaaugcagu uuuugcauu acuuuuuauug gcaaaaauca caauacuuuu 60
 gcacc 65
 <210> 387369
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 387369

ccuggcagcc uuguuuuguug gcuuuuucag guguaacagu caagguuuga ccagg 55
 <210> 387370
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 387370
 aggcuggagu gcaaauaggga ugauuauggu ucacuacagc cuuuuucuuu ggagaucagc 60
 aaucaucaca cuucagccu 79
 <210> 387371
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 387371
 ugguagugga uguucagaga uuugaaccca ggugucuggc uucagagucu gugcauucug 60
 cua 63
 <210> 387372
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 387372
 ugguuuuguc uuugguucug uuuaauugcu ggauuacauu uauugauuug cauauguuga 60
 accagccuug cauccca 77
 <210> 387373
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 387373
 gucuuuguua uugugaauag ugcugcaaug aacauacaug ugcauguguc uuuaauagcag 60
 cauaauuugu aauccuuugg au 82
 <210> 387374
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 387374
 cuuguaauca ugguggaaag ggaagcaaac auauccuucu ucacauaggca gcagg 55
 <210> 387375
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 387375
 uuaguucauu gugacuggac ucagagcuag agguacaguu caguaagaga ugaggcugg 59
 <210> 387376
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 387376
 ugaggcgggg ucgcgcucug ucacccaggc uggaguacag uggugcgauc ucggcuca 58
 <210> 387377
 <211> 69
 <212> RNA

<213> Homo sapiens
 <400> 387377
 cuuucugggg gugcugaugg aaacuccuac ccaggcaaa cuuguuuccc aggcauucc 60
 ccagugaag 69
 <210> 387378
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 387378
 auggaaagcu guuccuacac aaggcaacaa gccagaaca ggcuguguga ggacaguua 60
 ucuau 65
 <210> 387379
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 387379
 aagcaauaia agugcaacau aaguguuaaa cacaguuaa gcauagaugu uguacucuaa 60
 aauguuu 67
 <210> 387380
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 387380
 ucugcccaga gaucuagca aucuuacuag gaugccauga cuaugauuug gauugaagac 60
 uccggggcag a 71
 <210> 387381
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 387381
 gauucaaguc ucaauguauu auggugagca aaagagggcc agcaaugauga aguugagcua 60
 ggauac 65
 <210> 387382
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 387382
 ucgccugagc cccagagguu gagucugcag ugagcuguga acaugccacu gcacuucagc 60
 cugggugaca gagcga 76
 <210> 387383
 <211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 387383
 agguuagcuc agccccaguc cagguuagcu cagcccagcu cagccuugcc cagguuagcu 60
 cagcccagcu aagcucaacu uggcucagcu cagccu 96
 <210> 387384
 <211> 88
 <212> RNA
 <213> Homo sapiens

<400> 387384
 aagggugguc uacuacuuaa agauaaggcu cgcuuggauu aaagaucaua gguuuuguuu 60
 uguuuuguuu ugagauaguc ucacucuu 88
 <210> 387385
 <211> 124
 <212> RNA
 <213> Homo sapiens
 <400> 387385
 ccaaagucac augggguuggu ccccuugguu gguaccccug guguacuaau acgaccccaa 60
 aacucguguu agcugcuuug gggaccucc accaggggac auacgaccuc caggugaau 120
 augg 124
 <210> 387386
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 387386
 gaucaagugu uuccuuaau acuuggcaua acgccuggug aaauagaaau acuucau 59
 <210> 387387
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 387387
 aaccgguuc cuggaguua guaagcugcu cuaacaagu uaucaaacc aaggagggg 60
 uu 62
 <210> 387388
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 387388
 ugugguguau gugugugcu gaauacaaag agaaacguuc agaugcaugc ucacuaca 58
 <210> 387389
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 387389
 ugauaguugu caguggggga ccgcucugag cuccuagagg cugcucuucu ccacagauaa 60
 uuaauca 67
 <210> 387390
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 387390
 ccaacgagau cauugugggc caagcuguug ugauaaaauca cgcaaucuag cauggauua 60
 ugaucugca uugg 74
 <210> 387391
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 387391
 cguugggagu uugcauagac aaauuaau uucacaaacc uucuguaagg uagauguugu 60

caugcccauu uuaaug 76
 <210> 387392
 <211> 103
 <212> RNA
 <213> Homo sapiens
 <400> 387392
 ucacaggggcc uagugcccag gugauaugac uuuccucuac uuccuaggcu uuuccuaaga 60
 agggauugua auauauugcu gggucagaac cuaggucgug uga 103
 <210> 387393
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 387393
 aacguaugua uuuggagggg augcaaacac ucagaccaua gcauuccuca aguacuaaua 60
 uguu 64
 <210> 387394
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 387394
 ugcaagccug uggcccuag cuacuagaga gacugaggug ggaggaucaac uugagccugg 60
 gaggccaagg cugca 75
 <210> 387395
 <211> 118
 <212> RNA
 <213> Homo sapiens
 <400> 387395
 aaaucccau ccaucuuccu acacacuuuc auagccuuug ucgucugagg gaaaaagaaa 60
 gguuuucauc augccaguua aaggcuguga augugaccua gauaauucuu ggggaauu 118
 <210> 387396
 <211> 112
 <212> RNA
 <213> Homo sapiens
 <400> 387396
 gcccuguuu ucccccuuu cccuagagcu acagcccuca cugucccgug aggggaaaag 60
 gcauggugac aaugggggcu guagcccuag gagaacgggg gagaagaugg gc 112
 <210> 387397
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 387397
 cacggauccc caccucggc uuuuagaagg cugacugaca cauugcgugu caguuaaugc 60
 ugccugcugg aagccugggg cuuugccggg gacugug 97
 <210> 387398
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 387398
 guuguucagg agguugggga ugcagugagc cauguuugua ccaccgcacu ccagccuggg 60
 caac 64

<210> 387399
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 387399
 uggcaacuac uaucauuua acuuuugguu guaagggcuu agauguuuag aagugggcca 60
 <210> 387400
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 387400
 uauuugggcu uuuaaucuag agcagagauu agaaaacuuu gccuauaaag ggccaggua 59
 <210> 387401
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 387401
 gcuauuuugu uuuaucugu uuuaucacu ugccuuuccc cucuaauaga gugugaucuc 60
 uaaaacagga aagacagcag c 81
 <210> 387402
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 387402
 uguagaagca caggugaguu gguagauggc ucuugacaua gcaccaccac uaaucucauc 60
 gcuaucuaca 70
 <210> 387403
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 387403
 cuaugugucc auguguucuc aucauuuagc ucccaucugu aagugagaac augugguauu 60
 ugg 63
 <210> 387404
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 387404
 ugugcacuuu cucuucuugu cucuuuuauug ggcuauuugc auuagcauuu aaauuaaaaa 60
 guuacagggg cucuaaagaa caugaaauuc aaggcaca 98
 <210> 387405
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 387405
 acuacugggu auguagcuua uggaaaggaa aucaguauau caaagggaua ucugcauccc 60
 auuuuuauca gcacuauuca ugg 84
 <210> 387406
 <211> 56
 <212> RNA

<213> Homo sapiens
 <400> 387406
 gacucugucu gauuguuuca gcacuaugag augugaauga gaaccucuac agaguc 56
 <210> 387407
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 387407
 uuggccagug ucggaggcca ggagggcugg aaggaagagu ucuggaagag gacauuggcc 60
 ag 62
 <210> 387408
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 387408
 auugguucug uuuaugugau ggauuauguu uauugauuug cauauguuga accagu 56
 <210> 387409
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 387409
 guucuaugag ccaaggauga aaaagagugg agguuccauu auuaaauacac cuugcuuuua 60
 gaac 64
 <210> 387410
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 387410
 guuagagagg gguagggcug aaaguuccag acuuuaaagu uauaauucag cuauaaagcc 60
 uagaacuuuc agcccuaucc cucucuaac 89
 <210> 387411
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 387411
 auuguuaugg uugugguuuu gguuguuaca auuacuagcu ccacagcuau auauaau 57
 <210> 387412
 <211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 387412
 ugugaggaca ugagauuugg gaggggccag guguggaug auacauuuag gcuuuguguc 60
 cccacccaaa ucucaucuug aauuauaguc uccaaua 96
 <210> 387413
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 387413
 gugcagaug ugcagguuug uuacauaggu auacaugugc cauaguagu ugcugcaccu 60
 augaaccugu uaucuagguu uuaagaccug caugcau 97

<210> 387414
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 387414
 ggccuucuca auggaugugg gaccagugca cacauggcc acccuacaag ugaccauugc 60
 ccuagagggc c 71
 <210> 387415
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 387415
 cugcaauguu ugaaauggca aacauaguga augggaugaa uggcagauua gacauugcag 60
 <210> 387416
 <211> 111
 <212> RNA
 <213> Homo sapiens
 <400> 387416
 guaguuaugu ucuaauaaaa cuauuuacaa gcacaggcag caggcuggau uucaucugca 60
 gguguaguuu gcugaccaug guuuagagua uguguucugg gauguggcug c 111
 <210> 387417
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 387417
 gguuauuuuu augcagacau uguuccaacc acaacgacug uuuucgaagg ugggugguau 60
 uuguuuggug gaaggau c 78
 <210> 387418
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 387418
 acauauguua caaacccaua uuauauuguu auuauuuuag uguaaaaagu ugauaugguu 60
 uggauaugug u 71
 <210> 387419
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 387419
 aaucugggcu gauucuguuu uuuaauaugu auguaaangu uaaagagcuc agcacagguu 60
 <210> 387420
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 387420
 ggaggaggag aggcugccau ugauucaaaa auaacaugag cagaugcucc ugccucu 57
 <210> 387421
 <211> 60
 <212> RNA
 <213> Homo sapiens

<400> 387421
 uuuaaaguua gaaggaaagg gcuuuuacuu ccuuuauaggc cuuccucuga ccauuuuaaa 60
 <210> 387422
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 387422
 ggagaauugc uugaacccgg caggcggagg cugcaguaag ccaagaucau gccauugcac 60
 uccagucugg ggggcaaagc gagacuuc 88
 <210> 387423
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 387423
 agagauaaau agguuaaaug aggccaugag uggccucauc caauaugacu guuauucucu 59
 <210> 387424
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 387424
 guuauggcuu ugcgguguua gcagcucuuu auuguuacag ccucaggguu auagc 55
 <210> 387425
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 387425
 uagaagcuga gaauguccuc agguugccag ucagcaugaa agugggggacc ucaguucua 59
 <210> 387426
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 387426
 gaugggaaac gauuagucag uggagcauuc agaacacaca caaccuuuau ugauuaaguu 60
 ugcuguc 67
 <210> 387427
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 387427
 gcuuccaauc auggugaaag gcaagugggg agccagaguc ucacauaggug gaagc 55
 <210> 387428
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 387428
 uugcagaaga guucgaucug gcagugguau aucugucaua agcucaacau cuguag 56
 <210> 387429
 <211> 101
 <212> RNA
 <213> Homo sapiens

<400> 387429
 ugaggcagga gaauuguuug agcccaggag uucgaggcug cagugagcca ugaucacacc 60
 ucuguacuac agccugagcg acugagccag acccugucuc a 101
 <210> 387430
 <211> 102
 <212> RNA
 <213> Homo sapiens
 <400> 387430
 aggauugacu cuuccaauuu ugaaaaaaau ucugugaaua aaugcuauu aaauagcauu 60
 acaugguaca gagaaguauu uugucaaagg aagagucaac cu 102
 <210> 387431
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 387431
 uauuagguug guggaaaagu aguugcgguu uuugccauua aaaguaauga ccaaaaucgc 60
 aaauauuuuu gcaccaacuu aua 84
 <210> 387432
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 387432
 gguggggggug uuggggggcau uaguagucug ccuuauuucc uuguucagug uuacacuugc 60
 uugcaauagc cuccacc 77
 <210> 387433
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 387433
 gugccugugu gugguuuccu agaaauaguu ucagcagucc uggaagagug acacaaggua 60
 u 61
 <210> 387434
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 387434
 ucuaagcuga ccacauggcc aagccaugug ucaugaugug gaguuguggc aguuugga 58
 <210> 387435
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 387435
 agucccguaag caggaaaccu guguugaggg aggcucuuuu cauucuuuuc uugcuggggc 60
 u 61
 <210> 387436
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 387436
 accuauggcc gaaugugaag uguuggcgga accccgcucc ggcagcgugc acuuucgcca 60

cuaggu 66
 <210> 387437
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 387437
 ggagaauugc uugaaccugg gagguugcag ugagccaaua ucuggccaau gcacucuagc 60
 cuaggugaca acagcaagac ucc 83
 <210> 387438
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 387438
 uauuaaguug gugcgaaagu aguagcaguu ucugccacuu aaaaguaaug guagaaacca 60
 caauuacguu ugcaccaacc uaaua 85
 <210> 387439
 <211> 123
 <212> RNA
 <213> Homo sapiens
 <400> 387439
 aagugagcug ggucaaccuu caguuuuggcu uucucucuaa ccugugguuuu uuuuccccau 60
 cucagcagga aguagaguug gccagccaug augauaaaca aagaaggauu cagcauuuuu 120
 cuu 123
 <210> 387440
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 387440
 ggagaauugc uugaacccaa gagguaggagg uugcagugag ccaagauugc gccauugcac 60
 uccgcccugg gcaaaaagag ugaaacucc 89
 <210> 387441
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 387441
 cuuuugaucu ccauugugg uuucccauug guucaaccca aucacaguua guaagggaga 60
 aaagag 66
 <210> 387442
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 387442
 uggaaugac uaaggacuaa acagugaucu caugcugauu aucuguaguu acaugagacu 60
 gucgcuagu ucuucuauag gcuuacacuu cca 93
 <210> 387443
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 387443
 uucugguuuc ucuggugaug aacaggacca uaaugcucca aagagcuuau gucuuuugug 60

uucagcuacc agggcaggua gag 83
 <210> 387444
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 387444
 gauauuggca auccauauau uuucuuauuu ucucgagaga aaauagacau ugcuauguauu 60
 <210> 387445
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 387445
 guauuaguuu ucuguggauu acaagcaagu cacacauuuu gaauguacuc aaggaaaacu 60
 augc 64
 <210> 387446
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 387446
 cacaguuuag cauggaguca ugcacggcug cuuauuguga gcuagcuguu ucauauguac 60
 uccugaugag gcugug 76
 <210> 387447
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 387447
 ucucaaacag uaacacucua aagggaugca cgaucuuuuc uuuuauacaa cagacagugc 60
 uucaucuag agggucacug ccugaga 87
 <210> 387448
 <211> 119
 <212> RNA
 <213> Homo sapiens
 <400> 387448
 auuucaugcu ugacuagaac ucccacugca augucgaaua gagaugauaa gagugggccu 60
 cuuuauuuu uuccugaucu ugaaggaaag uuucagucuu ucacuaauuga guauggaaau 119
 <210> 387449
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 387449
 uuaaggaagg agucuuauuu gggugccuac uuugugcacu uagacucucu uugucuuuuu 60
 <210> 387450
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 387450
 ucguaugguc augucauguu uaacuucuug aggaacuucu auguugucuu ccuaugcagu 60
 ugaaccuuuu cauccauaua cga 83
 <210> 387451
 <211> 66

<212> RNA
 <213> Homo sapiens
 <400> 387451
 cuauaauacu gaaaguauuu ucaaaucuaag gaugaccagg auagaggaau uguucagugu 60
 ucauag 66
 <210> 387452
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 387452
 ugccuuaauu uuuuauaauc ucuguugacc uccaaaagag accuguaaag uucaggca 58
 <210> 387453
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 387453
 gugagauuuu cuccagguuc agaagcaaag aauggacacu acagggagaa gacucac 57
 <210> 387454
 <211> 106
 <212> RNA
 <213> Homo sapiens
 <400> 387454
 gaggcggagg cacaagaauu gcuugaaccc aggaggcgga gguugcagug agcugaaagc 60
 acaccacugc acucuagccc cugcgacaag acugaaacuc ugucuc 106
 <210> 387455
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 387455
 gggaacuuau ucaaucauuu aaucuggcuc augagcauuu cuuggugcuc uggugcuggu 60
 gauucagauu caaauccaac aagauuccu 89
 <210> 387456
 <211> 103
 <212> RNA
 <213> Homo sapiens
 <400> 387456
 gucaccagcu gcauuauuc cuaacaaaga agucagccug uccuuugaag uuuuaaagcc 60
 aggaaaugac uucuccuguc uagguauaua aguccuaggu ggc 103
 <210> 387457
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 387457
 aguuaauaggg uacauguaca caacaugcag guuuguuaca uauguauacu ugugccaugu 60
 uggugugcug cacccauuaa cu 82
 <210> 387458
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 387458

uuccugugac uguguggcac cccgagucuu gccauuacua cucauugaau gucagcaguu 60
 ucaggaa 67
 <210> 387459
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 387459
 cauacacuu guaagguuuu ucuccaguau gaacucucca augccuugca aguugugaug 60
 <210> 387460
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 387460
 ugcagugugc uggggucucc auggcugugu uuuuaaaauc agaucagaca ccagcgcacg 60
 ca 62
 <210> 387461
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 387461
 aaauccauu acuggucuaa aguaauggga aaccuauag ucaguaguuu guauu 55
 <210> 387462
 <211> 109
 <212> RNA
 <213> Homo sapiens
 <400> 387462
 cuguucaaca cuuuggcuuu uuuguucuug gagugcgugu cugaguuuuu cuuaaugaau 60
 uguaaaaauu cuucauguau ucaagacaca agaucuuugu ugguuauag 109
 <210> 387463
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 387463
 ggagaauugc uugaacccgg caggcagagg uugcagugag ucgagaucuu gccacuguac 60
 uccagccugg gugacagagc gagacucc 88
 <210> 387464
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 387464
 gccauguaca uaguagacac ugaaaauaua uauauauaua uauuuauuca gugucuagua 60
 ucugccuggu 70
 <210> 387465
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 387465
 gagacugagc cagauguucc ccuggaggcc ucuugggagc cagcaaug gccuuucugg 60
 cacauuuccu cucuucuc 78
 <210> 387466

<211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 387466
 gaaagugcug agacagacug ggaagccuuu ggcuaccggc uuccacuguc ccuggcacuu 60
 uu 62
 <210> 387467
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 387467
 cuggacaugu ccuaaaccuu ggaaaaagaa acuucuaaa uaaauagggc augucucag 59
 <210> 387468
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 387468
 uugcuugagc ccaagaguua gagguugcag uaagcaguga cugcacuacu gcacucuagc 60
 cugggugaca gagcga 76
 <210> 387469
 <211> 109
 <212> RNA
 <213> Homo sapiens
 <400> 387469
 uagaauuaga gauacguaag ugcuaaagau agugacauga uuugggaucu gcuguuuucu 60
 gggcaaaaac agauccgugu cuuguuuuuc uuaauuuauu ucccuucua 109
 <210> 387470
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 387470
 ccagcaccgu ggagcgagac gggguauuuc uaauggagca augccucacu gucuuuggag 60
 acaaccccag ucucgcuuag gaguugg 87
 <210> 387471
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 387471
 ccugcuaaa u gaaagaagcc acaaacaaaa ggccauuuuu gugguauuau uccauuuaua 60
 gg 62
 <210> 387472
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 387472
 agugguacug aggaguaggg cacaagccu ugaggcauagc ugucaaggcu uuagcagccc 60
 acccuugua ccacu 75
 <210> 387473
 <211> 63
 <212> RNA

<213> Homo sapiens
 <400> 387473
 gcuaaaggga auguuguggc ugguuugauc uguucagacc accaaaacuu ucuccauauc 60
 agc 63
 <210> 387474
 <211> 113
 <212> RNA
 <213> Homo sapiens
 <400> 387474
 uuuuuuguuu auuaaggugu uuaaauaagc ucagcuaauu caagacacug uagccacuug 60
 ugcaucagug ugcuugaauu uaguagcuua cagcauuauu uaugaaggaa aaa 113
 <210> 387475
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 387475
 guuuuaaaau uggaucagag uuucaaaauca uacuguaaua acugccaug guaugacacu 60
 cauuguuuau uuuaaagc 78
 <210> 387476
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 387476
 cauaauguau gaggauaggu uucuaauagg cuguauguuu gagaaaguuu uccucuuaug 60
 <210> 387477
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 387477
 cgcaugcauu agguauuugu ccuaaaauauu cuuuaggaaa aagauauuuu gaggcuaaaa 60
 ucuugucuug uauuugug 78
 <210> 387478
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 387478
 cccagagagg ugguuggagc ccccaauucc ugaaaaauug ggggcuccac ccaccucuaa 60
 uguauggg 68
 <210> 387479
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 387479
 cgaguaucuu accugcugg uaaguggcac caccgcauac aucagccuga aagagcucg 59
 <210> 387480
 <211> 111
 <212> RNA
 <213> Homo sapiens
 <400> 387480
 ccuuccuguu auaucuuuuu uguucuuuccu ucaauuugga aggagagaaa auaucuucuu 60

gcauuuucua ggagggcaaa uagguaaaua ggugauuaua agacaacaag g 111
<210> 387481
<211> 66
<212> RNA
<213> Homo sapiens
<400> 387481
guauuucuaag uucuagaucc cugaggaaucc accacacuga cuuccacagu gguugaacua 60
guuuac 66
<210> 387482
<211> 95
<212> RNA
<213> Homo sapiens
<400> 387482
agagaugcaa uauaaaaaua uuuuuuacua uaggucaggg ccaagaagu ugaauaucac 60
ugaucuagag acauaguaaa gaauaugcau acuuu 95
<210> 387483
<211> 70
<212> RNA
<213> Homo sapiens
<400> 387483
cuugagucuc ggagguugag gcugcaguaa gcugauauca cgcucugca cuccaaccug 60
agagagcaag 70
<210> 387484
<211> 76
<212> RNA
<213> Homo sapiens
<400> 387484
aucaccugga guagcccguc ccuuccugau cugaaauucu gugaucuguc uagugggauu 60
gcugcuccuu gguggu 76
<210> 387485
<211> 83
<212> RNA
<213> Homo sapiens
<400> 387485
ugugcauuac cuccauccuu gucaccaugg ccacuuuauu gaugagcuca uugggugacu 60
ggggaaagag gcugacugau aca 83
<210> 387486
<211> 83
<212> RNA
<213> Homo sapiens
<400> 387486
gguuaauaau aguggccagu gucuauuggu uuccugccuu uuggcuaagg acaaaccaau 60
agacacuggc cacuacugua acc 83
<210> 387487
<211> 61
<212> RNA
<213> Homo sapiens
<400> 387487
agguagaggc uggaaccuc agagcagcu gccucuuugg guguaauuca cagccaucac 60
u 61

<210> 387488
 <211> 109
 <212> RNA
 <213> Homo sapiens
 <400> 387488
 ugagaaccac uacaguggau augggaagau auaggcuggg caccaauggc aucugcuaau 60
 ggugggucua uauauccuau guuuuaccug ucaccauccu agguucuaa 109
 <210> 387489
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 387489
 ugcugucuac agcacugcca agugacccau ugggcuccau cuugaccaac ugaggcauca 60
 gcggugcaaa agca 74
 <210> 387490
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 387490
 cagcuagcuu ugcagcaaag agggaggggc auggucugaa agcugugguu ccuaauucug 60
 caaggacagc ug 72
 <210> 387491
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 387491
 guaaauuuuc agucugugug uacauuuaua gaugaacuaa guuuauugua aucaacacau 60
 cauugggaau ugc 73
 <210> 387492
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 387492
 gaugugaugu guuuauccacc caguccucca uuuuuuugga gggggcagua cagagcacau 60
 ccuguc 66
 <210> 387493
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 387493
 aaauaugugu aaaauaggcu aagggaauu ccucucugag cuuguaaaca cuguuu 56
 <210> 387494
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 387494
 gggugcagca caccaacaug gcacauguau acauacauaa aaaaccugca cauugugcac 60
 auguaccc 68
 <210> 387495
 <211> 94

<212> RNA
 <213> Homo sapiens
 <400> 387495
 aagggggcccc uuucuuucau accuguuaaa auggcuaaua uaaaaaaaga uggaagacaa 60
 guguuagcau ggcuguggag aaaaggggaac ccuu 94
 <210> 387496
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 387496
 ggguuugguuc caagucuuug cuauugugaa uagugccuca guaaacauac gugugcauac 60
 gucuuuauag uagcaugauu uauaaucc 88
 <210> 387497
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 387497
 ugucuuuauuc agcagcauga aacuggacua cuaugaaagu gaucuuccau uuuccugcuu 60
 uugacugaga ua 72
 <210> 387498
 <211> 103
 <212> RNA
 <213> Homo sapiens
 <400> 387498
 caaauaugaa augaaguggg uuucaccaa uacaucuugg gauaaaaaca aagucugucu 60
 uuagucccau augauuuagu gaaauucaug caccacuggu uug 103
 <210> 387499
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 387499
 gcuguauagu auuccauggu guauaugugc uauaccaca ggauuauaaa ucauucuacu 60
 guaaagacac augcacacgu auguuuauug cggc 94
 <210> 387500
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 387500
 gaagagauuu cuguaauaua agcuauaggac auugaaaagg aucaagguug gccuggcacu 60
 augugacaag guuuuuuc 78
 <210> 387501
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 387501
 uggacaagau agguucuaua uuugucaaaa augugugcuc cugacguuua uaccaaaucu 60
 uugucca 67
 <210> 387502
 <211> 85
 <212> RNA

<213> Homo sapiens
 <400> 387502
 auauuggaua ugcguuuuaa cugugggguu ucuuagaggc uuuuauuuc ugaaucucua 60
 aaaauacaua uuaaguauuc agugu 85
 <210> 387503
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 387503
 uaaggcaguu ugacugugga gucgaugcuu uuaaccagug uaccaugcug cccaagcuuu 60
 cugaccuaca ucacuucucc uua 83
 <210> 387504
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 387504
 guguaucag cauuuuau gucuuuuaa auuuuuccau ugaccuauug aaaggauuag 60
 agauguuauu aaggaggcaau acau 84
 <210> 387505
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 387505
 caaguauuuu ucuauguacu uagaaugagc aagcucuggu uuaccucuug guuauagaaa 60
 aauguug 68
 <210> 387506
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 387506
 ugcucuugcc auaguuuacu gagaugauga guuccaauuu cauccauguc ccuacaaagg 60
 acaugaacuc aucuuuuuuu auggcugca 89
 <210> 387507
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 387507
 uuaauauauu augugguuuc ccuauccaau gaacuuggau agggcuuguu gauaguuaa 59
 <210> 387508
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 387508
 gcaguucgcu ucaagguuau aucuuaaaau ccaagagaaa ggggaaaaaa aguuaagaug 60
 cauuuugaag uuaagcugc 79
 <210> 387509
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 387509

auuaggacaa uggucugcaa aucacugaca uuugaggauu gauagugccu uugugcuaau 60
 <210> 387510
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 387510
 cuauucauca aaauguguau ccauuauaaa caauggcuaa uucacuauag uuuaucuucu 60
 ggauggacau ugauggauag 80
 <210> 387511
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 387511
 gagcuccauu guaauccacu gguggcuugu cuguuuccac caggagacag ugagcuu 57
 <210> 387512
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 387512
 ugugaaaggg acaugagauu ugggaggggc caggagcaaa augauauguu ugggcuuugu 60
 guccccaccc aaaucauc uugaauugua 90
 <210> 387513
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 387513
 gaugcugguu uaaaugcaa auuccuagau ucucucucca aucuagcuga gucagaauug 60
 uauuuuaaac cagaau 77
 <210> 387514
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 387514
 aauuuagauu auuccuuuga auggccaaaa agaccuagcg ugaggaauug uggucaguca 60
 aaagaauguu uagauu 76
 <210> 387515
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 387515
 gauggacccu uccuuggaca aaagagcucu cuguagcaug ugaucugcu uaauagcauu 60
 uuaccuacag cagaacuucu uucaaaguug gaguccauc 99
 <210> 387516
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 387516
 cuuccuucac uuuuuangcc agauugagac aguuucuucu auuuggguua ugagugcaag 60
 ggag 64
 <210> 387517

<211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 387517
 cuugaagagg uccuucacgu ugcuuauaag uuggauuccu agauauuuua uucucuuga 60
 agcaauugug aaugggaguu cacucagg 88
 <210> 387518
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 387518
 uuagggauga gggaggggaag cuagcccuga cugccuuggg ucuggguucc cugucugucc 60
 uuga 64
 <210> 387519
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 387519
 gagaucugcu guguaacaau guguaauua guuaacaauu cuguacagua ugcuuuaaac 60
 uuuguuaaga agguagauuu c 81
 <210> 387520
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 387520
 aauaccauga auaagaauug ccagauuuga aaugcuuugu uaagcuuuuu uuaggcaugc 60
 aguucuauuu aaguauu 77
 <210> 387521
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 387521
 uuuuagauug uuauguggug aaauauauug auuuauuuuc aaauguuaaa ccagauugca 60
 uucuugga 68
 <210> 387522
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 387522
 ucucaaagug augguauuag gaaguugggc ccuagaaag ugacugggcc cugaagacuc 60
 caccgucaug aaugaga 77
 <210> 387523
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 387523
 accagaguug uuugguugag uauggaaguu auguaaguua acuuaugcca caccagaugu 60
 cuggu 65
 <210> 387524
 <211> 58

<212> RNA
 <213> Homo sapiens
 <400> 387524
 uuugcuauug ugaauagugc cgcaauaaac uuacgugugc auaugucuuu auagcaga 58
 <210> 387525
 <211> 102
 <212> RNA
 <213> Homo sapiens
 <400> 387525
 aacugaaaac aacgcaugag uaacagacug ucacauaaaa uuguaagcaa cacagcuacu 60
 uaauuuaguc ugaaguaugu ugcaacgugc caaaauucag uu 102
 <210> 387526
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 387526
 ugcuuacagga accauuuuag gguauaaagc ccauuuuuuaa gucuuugcug ccaaaauggg 60
 cuuuauaccg ucagcugauu ccugaagua 89
 <210> 387527
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 387527
 ggguaucagu gcacacugug cagguuaguu acauacguau acaugugcca ugcuggugug 60
 cugcaccc 68
 <210> 387528
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 387528
 aaaggacaag aagaaagaaa guugccuaag acauggagcu gggacuagaa cuccaugugg 60
 cuaacuuuuu aaccagccu uuuaaccucu guccuuu 97
 <210> 387529
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 387529
 ugucguuggu ucuguuuaua ugcuggauua cguuuauuga uuugcauug uugaaccagc 60
 cuugca 66
 <210> 387530
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 387530
 gaacuggaag aauagaaugc uguggccaga gagugaggau ggaaucauu auuccaguuu 60
 <210> 387531
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 387531

agaauuuuau gucaguguuu ggaaucucuaa uuucuuagua aaaacacuaa uagaaauuag 60
 agacagauag ugaaauauuu uuu 83
 <210> 387532
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 387532
 ugcucagauc agcagagaug gugcuuuuaa aaauuuuagu uccuuagcuc ucugguuuuaa 60
 agca 64
 <210> 387533
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 387533
 ucgcucuguc gccuggcugg agugcagugg cgugaccucg gcucacugca uccucugccu 60
 ggcggguuca aguga 75
 <210> 387534
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 387534
 uuugucuguc uuugccucu agauauaagc caauaaguac agagaccuag cugcuuuuuc 60
 uugguuguau uuagacuuuu ucaaagugaa ucagcgaa 98
 <210> 387535
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 387535
 uggguuguuu cugcuuuugg gcuauuauga gcgaugcugc uguaaaccuc ugaguacaag 60
 cuuuucca 68
 <210> 387536
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 387536
 ggagaaucgc uugaacccag gauggggagg uugcagugag cugagacacg cuauugcacu 60
 ccagccuggg caacaagggc gaaacucc 88
 <210> 387537
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 387537
 gaaucacugu gguaucuccau gcuuggaaug ucaguaaagg uguggccaau agugauuu 58
 <210> 387538
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 387538
 cuggcauggg gcuuuccaag cuuaauuagc ucauguuugu aaaguucuaa ggaagcucag 60
 gccag 65

<210> 387539
 <211> 120
 <212> RNA
 <213> Homo sapiens
 <400> 387539
 caaggcagga cauguuuuug caacauagca uuaugcccau uuguuuucug aaaguucucu 60
 aauguuuuca uggcuuuauu aaauagaugg ucauucuaga ugacaggaac aguucccuug 120
 <210> 387540
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 387540
 cuuucuccca agaagcaaug cugauauaau agaaaauugcu acaaaaugcc aacacaaaca 60
 guaaauucugu auguaucaaga guuggagaaa g 91
 <210> 387541
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 387541
 gccugggugc acaguggguu cugccauccg gccucggugc gcagugggcu gugccaucca 60
 ggu 63
 <210> 387542
 <211> 112
 <212> RNA
 <213> Homo sapiens
 <400> 387542
 gugggggaaau aguauugaua uucaccuggg aaugaaaaua cauagcuucu gacugaaacc 60
 uugguguuga gggugaauua ucucccagag guaguuaaug uuagguuccu ac 112
 <210> 387543
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 387543
 guugcucucu gguuucgcag gaaauagauu guucuaaucu uugaaaucag ggucaau 57
 <210> 387544
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 387544
 cuaugccuac agguaaacau acugcugucu ucuuggaaga ccgagaagua uaaagaaugu 60
 uuaugugcag gucuag 76
 <210> 387545
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 387545
 uuccaguuga gugaaaacac agugaaccag ggcuuugagc uugacucagc uggag 55
 <210> 387546
 <211> 78
 <212> RNA

<213> Homo sapiens
 <400> 387546
 uggcugaguu gucccaguug gguauugaau ucaugguaug auuuauuugc aggauuggga 60
 cuggauaaaa cucaguca 78
 <210> 387547
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 387547
 uccccaaua ucacggagua cauguucugu gccggcuacu cggauggcag caaggacucc 60
 ugcaaggggg a 71
 <210> 387548
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 387548
 agguuguuca guuuccaugu gguugagcag uuuugaguga guuucuaau ccugaguugu 60
 aguuugauug cacugugguc ugagagacag uuuguuauaa uuucuguucu uucacauuug 120
 cugaagagu 129
 <210> 387549
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 387549
 guggcaguuu cuuaguucau uuucuuugcu uagaacaccu gaggcugggu gauuuauaag 60
 gaaaauaaau uuauuuguua c 81
 <210> 387550
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 387550
 uggccagugu uuuccuggg cuggcauagc cuuggucagc uagagcugag aagcacuugc 60
 ca 62
 <210> 387551
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 387551
 uacuauccag gacucuccug gauagauacu auccaggacu cuccuggaua gauacuaucc 60
 aggacucucc uggauagaua cuauccagga cucuccugga uagauacuau ccaggacucu 120
 ccuggauaga 130
 <210> 387552
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 387552
 gagcacaugu ggagagucug ggcccagucc uugcucuggg aucugccuca uucucgcgug 60
 uguuu 65
 <210> 387553
 <211> 82

<212> RNA
 <213> Homo sapiens
 <400> 387553
 uacugguuug aguucuuugu agauucugug uauuaguccu uugucagaug cagacuuugc 60
 aaagauuuuc uccugcucug ug 82
 <210> 387554
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 387554
 caguuuuagg gcaaugugaa gagugcauuu cucucucacc uguugcgaug aagcug 56
 <210> 387555
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 387555
 aaagauccug ccuuugcucu gcgcaguuuc aaaguguuca cugugaacuc auauucagac 60
 ucuagcauuu ucuucugaau auccucacug gugauaauc uuuggccuuu gaaaguggau 120
 gugauuuuu 129
 <210> 387556
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 387556
 caagacucuu guggcuucuc uguccauacu guaagccaac aguuggacag acaagguuau 60
 agaucuug 68
 <210> 387557
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 387557
 aguagcuaua uauaaacaca uacacacaug uguauaugug ugugcacgca uguaugcaca 60
 uauguguauug uauuugugug uauaucuauu 90
 <210> 387558
 <211> 125
 <212> RNA
 <213> Homo sapiens
 <400> 387558
 cccagaaccc cugaauaggca gaaaccccag gcauggcgug gagauauggu cagccuuggg 60
 guuaaaggua caucgcucucc uccacgcccc ccaggguuug cuguguggcu cagauaggac 120
 uuggg 125
 <210> 387559
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 387559
 gaguuuugcu cuuuuugccc aggcuggagu gcaauggcgu gaucucagcu cauugcaacc 60
 uccgccuccc agguucaagc aaucuc 87
 <210> 387560
 <211> 64

<212> RNA
 <213> Homo sapiens
 <400> 387560
 guaaucucag cuacuuggga ggcugaggca ggagaacugc uugaauccag gaggcagagg 60
 uugc 64
 <210> 387561
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 387561
 gagaacagag cagguggagg aguauuauca ccgauggccc ugcuaccacu uuucuaauuu 60
 u 61
 <210> 387562
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 387562
 uuuuuugcuu aggauugccu uggcuguuug gggucccuuu ugaauccaua gacauuuuaa 60
 gguaguuuuu ucuaauuuug ugaagaa 87
 <210> 387563
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 387563
 gagcucuaaa agcuuugaga agaaaaagac acuuaguggc ugggugucan cauuccauca 60
 gggcuuucag aguguc 76
 <210> 387564
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 387564
 uagaauccuu uguuuaucuu ugaccuaugg gaguuugacu acuaaaugcc uugagguagu 60
 cuccuuuggg uuaaaucugg uugguauucu a 91
 <210> 387565
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 387565
 cuucagcaug acuuagcua uggaucuguc auuuauuggcu uuuaauaugu ugagg 55
 <210> 387566
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 387566
 uaaguucuag gguacaugug cacaacgugc aaguuuuguua cauauguaua caugcgccau 60
 guuggugugc ugcacccguu aacuug 86
 <210> 387567
 <211> 82
 <212> RNA
 <213> Homo sapiens

<400> 387567
 guaugguggc aaugguagaa uuauguauug gcuuuuaag cuucuucuca aaagucacau 60
 gcauuuucuu caauucacau au 82
 <210> 387568
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 387568
 cucucugagc cccagacacc uuaucuguaa uaccagggaa aggaugugga ugggcuagaa 60
 gg 62
 <210> 387569
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 387569
 uucaguuucc auguaguuga acgguuuuga gugaguuuuc uauuccugag uucuaguuuug 60
 auugcauggu ggucugag 78
 <210> 387570
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 387570
 acaguggugu cugaguggcc agggaaggua gcccucccca gcucucagca ccacugu 57
 <210> 387571
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 387571
 cucaucacau uuauaauuaa uuaguuaauu aauuaccaca uucccuauuu gauuguaagc 60
 uuggugag 68
 <210> 387572
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 387572
 uccugcuuu uauuuguagc uucccaaagc uuuugcuggu aaauaaaagga uuguaaaguu 60
 gacaaauaua agcaggga 78
 <210> 387573
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 387573
 ucuuuauagc agugugaaaa uggacuaaua caauaaaauu guaccaggag uggggcacug 60
 cuauaaaga 69
 <210> 387574
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 387574
 ugugugugug ugugugugug ugugugugug ugggcaugug uguguguguu ugugacacaa 60

acacauauau uuuauauaua ua 82

<210> 387575

<211> 101

<212> RNA

<213> Homo sapiens

<400> 387575

gucuauuagg aaaauaaagg aaauaaagcau ggcuacucca uaggcagagc agcuccaagg 60

ccugcugguu ggcuauuuuu augguuauuu cuugauuaga u 101

<210> 387576

<211> 100

<212> RNA

<213> Homo sapiens

<400> 387576

cuaucugaug aaauaucuauu ccuaggcuaa auugacagaa uuuuauuuau uuauucuuuu 60

ucuucacaa gugagaggaa uuagauagac agacagauag 100

<210> 387577

<211> 82

<212> RNA

<213> Homo sapiens

<400> 387577

cccugucagc agucugugcc uaguaaugug uccagacaga cagggcugug ggcaugagag 60

cugugguaga acuggggcag gg 82

<210> 387578

<211> 66

<212> RNA

<213> Homo sapiens

<400> 387578

gaacagugcc ugucauuuag uagacauuca caaaauguuu guugacugaa uauacagcua 60

uugggc 66

<210> 387579

<211> 73

<212> RNA

<213> Homo sapiens

<400> 387579

ggauucaguu ugccaguauu uuauugagga uuuuugcauc gauguucauc ggggauauug 60

gccugaaauu ucc 73

<210> 387580

<211> 99

<212> RNA

<213> Homo sapiens

<400> 387580

gagguaguua ggaaagggac ugggccauau ugauaaugga agauugauag uaaaaucaua 60

gaaguguguu aacauggucu cagucuguuu cuguaucuc 99

<210> 387581

<211> 117

<212> RNA

<213> Homo sapiens

<400> 387581

cauaaaggac augaucuau ugcuuuuuau cagugcauag uauuuuauuga uguauaugua 60

ucauauuuuc uuuauccagu cugucacuga ugggcuuucc auguauuugc uauugug 117

<210> 387582
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 387582
 auuuaccuau gaguuugugu uaguugaaac aaugggcaga aaucuuuaua guaaguaaa 60
 <210> 387583
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 387583
 ugagauggag uuuuacuuug uugccuaggc uggagugcag uggcgcgauuc ucggcucacu 60
 gcaaccucua ccucccaggu ucaagugauu cuccugucuc a 101
 <210> 387584
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 387584
 augggguaggg auagagagca gauuuauuguu uuaaccuauu guuaaucugu ucucuguauu 60
 cuauaccuau 69
 <210> 387585
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 387585
 auagaacuaa gaguuacguu aaugaaucuc cacuaccuau cccaaacgcu ucuaaugaaa 60
 auucaucacu ucauggaugc auuugagggg uugguuuguc ggggcugaaa cugacuaagu 120
 caauucuaa 129
 <210> 387586
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 387586
 ggagguacgu acugcacugg aggccucaga uggcccuagg aacuaauucu gagggccucua 60
 auguacacug ggcuccucc 79
 <210> 387587
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 387587
 gcagucuaag acuugcauga uaguaagaga auccugcaug caaugucaca ggcugc 56
 <210> 387588
 <211> 120
 <212> RNA
 <213> Homo sapiens
 <400> 387588
 cuuacuauuc acaaacacau caaggaauuu uucuuuaauc aggucaaaaau aaaguauuuu 60
 cuaacacuga uauauugaau gaugaaacag aguccuuuga ggauuaaaug aaguaguggg 120
 <210> 387589
 <211> 80

<212> RNA
 <213> Homo sapiens
 <400> 387589
 ugaugacucc cugcugcaug uacauuucca ggguuuuccu ugcuguuucu gacaagugau 60
 cacagcagca aagaguauua 80
 <210> 387590
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 387590
 gccucccggg uuccagcgau ucuccugccu cagccuccug gguagcugga auuacaggc 59
 <210> 387591
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 387591
 auuucuucug acaggaaaca ugcagugauu aauaaaagcg ccuccuugag cacugauua 60
 uuuuugucuc ugaaggaau 79
 <210> 387592
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 387592
 uauguucauc uugugcucag uaaauuugca cuuugccuag uagaagguga acaug 55
 <210> 387593
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 387593
 uguaugugau ggaguuucau ggacuggcug caguacagau ucaaguuuuu ccauuauua 60
 ca 62
 <210> 387594
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 387594
 ucccagggau cgcugguguc uaagcgacag cuccuuggug gacugugguu uaggaaaucg 60
 ggggagggcg gga 73
 <210> 387595
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 387595
 uucucagccu cgauuucguu ucuacuuuuc aacaugggag gaaanguuuu agggguuggg 60
 ag 62
 <210> 387596
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 387596

ucagacuccc auguagcuag gauuacagau guccaccuuc caccuacccc ggcuauuuuu 60
 uguauuuuuu guauagaugg gguuuuga 88
 <210> 387597
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 387597
 uuaauacaau uagcuuuagg gaggacaguu acaacaggaa gcaaauuccu ugcagcaucc 60
 gguccucucu uagccauguu aguugauuaa 90
 <210> 387598
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 387598
 gaucuuugg agugauagug acaauaucu ggauugauu ucaccauuu uuaguuguau 60
 gauucccaag cuuc 74
 <210> 387599
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 387599
 acaguccagc uuagugagu guggagcuag acucugaucu ggauuugaau ucugguuccu 60
 gcauucuuuc aacuguguua cugu 84
 <210> 387600
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 387600
 cuccuagggg uauuacauu agcaaaccaa agaaucaaag aucuuugccc uuguggaguu 60
 uacaugcuag ggg 73
 <210> 387601
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 387601
 gccacguucu uuguuuucug auccugaagc cuuugcggcc ucauuucgag aacaaggugc 60
 uggc 64
 <210> 387602
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 387602
 gggaaggucu agggcugaag guuguuguuu agauucuuuu guccauggg cuguuccc 58
 <210> 387603
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 387603
 ggagaaucgc uugaaccgg gagguggagg uugcggugag cugagauugc gccacugcac 60
 uccagccucg gcauaagag cgaaacucc 89

<210> 387604
 <211> 116
 <212> RNA
 <213> Homo sapiens
 <400> 387604
 aggagccacc agggugugug uggauucuga aucauggacu uaggucacug cuagggcuua 60
 gcaggugugg cuuauccuga aacagaaguc acaacggcau ccuggagcca aguccu 116
 <210> 387605
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 387605
 auuuuuguau uuuuaguaga gguggguuuc accauguugg ccaggcugga ccccuucucc 60
 uauuaaaaua accaaaaau 79
 <210> 387606
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 387606
 cugguucuua uugccuuaua uauuuuuuug aauggauga gaacugucua ugagagcuag 60
 <210> 387607
 <211> 114
 <212> RNA
 <213> Homo sapiens
 <400> 387607
 gcaaaggucu aacaggggua uugauaucag aguggguuuu aaaaguguau uaacuauaau 60
 cuuacuuuua gccuauuuga uucuacuua uucagaacua uuaaugacgu uugu 114
 <210> 387608
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 387608
 cugcucuuc cauuuuuuag augauucacu uuacuuccag cuucauagcu gaauuagucg 60
 gguucucua gagggacaga acuaguag 88
 <210> 387609
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 387609
 gaggugugag ccaugguuag cuucucauuu gcuaucacca aguagacaug aaacaugguu 60
 cauaccuu 68
 <210> 387610
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 387610
 uauugguggc agauaaguuu uugaugugcu gguagauucg uuuugccagu auuuuauuaa 60
 gaauuuuugc aucaaug 77
 <210> 387611
 <211> 66

<212> RNA
 <213> Homo sapiens
 <400> 387611
 gaagcugguc ugaggccaggu ccucuccugu acauggucag gugaugacac uguccuugac 60
 cauuuc 66
 <210> 387612
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 387612
 gaaaagccuc uccucuccag guagacacag ccccauuugg ggaauggaga gguuuuc 57
 <210> 387613
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 387613
 gcuggaucu uggaaggug guauuucuuu guggcaggga aauaacuuga aagcucugaa 60
 auccauugug aaugugagcc agc 83
 <210> 387614
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 387614
 cacaauugaa gggagaaaug gacugaagca caauaauacu aagagauuuc aguacuccac 60
 uucaauagu g 71
 <210> 387615
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 387615
 ccucagcugc gugaaaguuc uaaaaaangu uaaguuuuug aaucacguga agcaucauuu 60
 ggaauuugag aagcagagg 79
 <210> 387616
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 387616
 gcacucuuug guaugguaac cacuaccaug ugguacacuga gcacaggaga ugugc 55
 <210> 387617
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 387617
 agcauggacu auacuguuau ugaauuagau ggcaaagcau uagguuuuuu augcaaugac 60
 acuguagcug ugc 74
 <210> 387618
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 387618

uuaucaagcag agucauacuu caaaaauuau aaaguauuuu uguuaggugg uuuguugacu 60
 ga 62
 <210> 387619
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 387619
 uuuuuuuuuu augauuacca ccauuagguu gcauuugcga cagaauuuuc cugagguaga 60
 guuuauauug aaga 74
 <210> 387620
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 387620
 gagaugaug auuucugaau uauccgugu ccuacaaag gacaugaacu caucauuuuu 60
 <210> 387621
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 387621
 ugaaaccauc aguuagcaua ugcacuguag uuauuagcau uacaaugugc uuauuauac 60
 guguguuuau gcuacgcaau gagucuuuca 90
 <210> 387622
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 387622
 aggcuaacuu gugagguuga uaugaagauu aaauuaauua auucacauaa agcacuuaga 60
 acaaagccu 69
 <210> 387623
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 387623
 gaccuguug ggguuuaggg cuuguaagua uacauuuuuu uuagagaca ggguc 55
 <210> 387624
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 387624
 guaccaugu cauuuuccug guuuugauau uguacuauag uuaugcaaga uguuaccuu 60
 agggaaaacu gacugaaggg uac 83
 <210> 387625
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 387625
 uuacuugaga ugagguguca cuauguuggc caggcugguc ucgaacuccu caccucaagu 60
 ga 62
 <210> 387626

<211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 387626
 agaaggaaga guagugugaa uauuugguua uggucaugga caccugggga ccagccugug 60
 uccuugccca uauuuccaaa ggucacucuu uuuuuuuuuu u 101
 <210> 387627
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 387627
 aagcugguuu uauaucugug aggucucaag uacucucugc cuuuuaggac agauguagau 60
 ccgguuu 67
 <210> 387628
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 387628
 gucaccgagu gacaguagcc aucauggcuc acaacagccu ugacuuccug cacucaggug 60
 au 62
 <210> 387629
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 387629
 uucugaauc cauuucucug uguuuuuuag gaagggaaaa agggcagagg aagggggugg 60
 aa 62
 <210> 387630
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 387630
 auagugcugc auaucaugca gaacugcaua ucugcaugca uaucugcaua ucaugcagaa 60
 cuau 64
 <210> 387631
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 387631
 gugaguuaau auuuauhuaa acauauuaaa acuuauugcgu guuugcaua uuaugaauau 60
 ccuaacucgc 70
 <210> 387632
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 387632
 ggugaaucug acaauuaugu gccuugggggu ugcucuucuc gaggaguauc uuuguggugu 60
 ucucu 65
 <210> 387633
 <211> 129

<212> RNA
 <213> Homo sapiens
 <400> 387633
 uaagguuuuu caauaaucuu uuuauuuuug auugcuaaa uguccuucug uuacagaaua 60
 uagucgcugu gauacagacu uugaauuugg uaagccuuaa uuuaaaccu agauuaugac 120
 caaauuuua 129
 <210> 387634
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 387634
 uuaggauacg gagaccuuaa ggaaacaagc cuuuuuuug caaggugcuu cuguucuga 59
 <210> 387635
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 387635
 ugaucugaau gcaucuggua guuuugcaga agccucaauc agaugcauua gggguua 57
 <210> 387636
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 387636
 ugugcuugua aaggccagag cagucuccug gaacguguuu uugcauuuaa uaggcaca 58
 <210> 387637
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 387637
 uuugaacaag uuuuccuuua uugaguacca acccauguaa ugguaaccug gacuuuaaua 60
 aaagggaaau gaguuugaa 79
 <210> 387638
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 387638
 uugcuagucu cuguuucagg auaggguaau aacuaucugg gcagcagcag cuaguag 57
 <210> 387639
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 387639
 uggugaacga gauggacaaa accugucugu uaaccacuuu guccaccugu guucacca 58
 <210> 387640
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 387640
 aggcuggacu guaguuuucc gggcuggagu gcagcggcac caucacggcu cacugcaagc 60
 uccaccu 67

<210> 387641
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 387641
 auuucacaaa ggaggaaaua gaguuaagaa guuaaaugac cugccaaggu acuggccuug 60
 aacucuggug uucucccugg gagu 84
 <210> 387642
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 387642
 cuccuuaaag uguuuguuau uaaagguucu gcaguugggc gugguagcuc acaccuguaa 60
 ucccagcacu uugggag 77
 <210> 387643
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 387643
 uaggaguuga cagaagcggg auuugaaccc agaccuucu guuccagagu caccuuucug 60
 ucgacuacgc ccug 74
 <210> 387644
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 387644
 uaccauaggu aaugaaugcu accagcaucu aguggguagu agugagagcc cagggaugcu 60
 gcuuagcauc cuacggua 78
 <210> 387645
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 387645
 gguuuuuugu ccuugcgaua guuugcuggu aaauuuuagu cuuuaaaguu ugguauucuc 60
 auugcacgau ggagaagacc 80
 <210> 387646
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 387646
 ggaucccagg aaggguugccu ucccucuuu cccagaugag gacucugaga augagagggg 60
 aaggccacuu guccaugucc 80
 <210> 387647
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 387647
 gugauggucc agggaaucuc uuuugggcac uucuugcucu aagaccugaa agacuuuugu 60
 cac 63
 <210> 387648

<211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 387648
 uuccauaagg gucuugacug uuccuugaaa auccaucucu guggaucaca uaguuuucgg 60
 gaccuuggug gaa 73
 <210> 387649
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 387649
 ugauaucucu ugccuccaaa ugccaagcaa aaauccuggg guugggaaga uguca 55
 <210> 387650
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 387650
 cuggauacag gauagacaau uuauuaagga gucuauuuac uugacaaaua acuuacugag 60
 uccuguucug ugcuaag 76
 <210> 387651
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 387651
 aaguuaaggg cuuuauuuga ggucacaccg cuaguaagug auagagcuga ggucugaauc 60
 cagguaucan aguccgcaga gcuu 84
 <210> 387652
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 387652
 gcucaggauc acagccagcu cccagaagug ccucagcaau uucuggcugg uuggugauca 60
 cagc 64
 <210> 387653
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 387653
 gaaggggcug cagcuggagu cuaccuaccg ugacagcacu cccugaagcu gcagcaacac 60
 accuuuc 67
 <210> 387654
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 387654
 uauuagguug gugcauaagu aaauugugguu uuugccauga cuuuuauggc aaaaccugca 60
 auuacuuuug caccaacuua aua 83
 <210> 387655
 <211> 59
 <212> RNA

<213> Homo sapiens
 <400> 387655
 uugccuguuc uuugagucuc ugggucacag gauauaucua ugacuagagg acaugguaa 59
 <210> 387656
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 387656
 uagcagaaua acuugccagc cuuaaugagu accuacuaua ggccagguau ugugcua 57
 <210> 387657
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 387657
 ugaaaauuuu cuuaccaagg ugauauccag gaucucugcc cuuguucagg aauguuuca 60
 <210> 387658
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 387658
 uuguuuuuug agauggaguc ugcucuguu guccaggcug uccaggcugg agugcaaugg 60
 ugagaucuug gcucacugca a 81
 <210> 387659
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 387659
 agagguaagc aguggcaagu gcuggggcca gaaccaacac uugguugua gcugcuuagu 60
 ccaaguaucc ucu 73
 <210> 387660
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 387660
 ggccgaggcg gguggaucac uugaggucag gaguucgaga ucagcauggc caacacagug 60
 aaacccgucu cuacuaaaaa uacaaaaaaa uggcu 95
 <210> 387661
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 387661
 gacaauguua uaaaguauga gaccugaaca aaaauuucag gugcuuacuu aaugccaug 60
 uguc 64
 <210> 387662
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 387662
 uuucccagaa gcagagccug aggcagggau ucagaugcuc augaacuguu ugaggguuug 60
 cuucagaag 70

<210> 387663
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 387663
 gcauagucua ugaugaguaa cacuaagguu guucuucagc uugugauucu ccaucauguu 60
 gugc 64
 <210> 387664
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 387664
 gggauuaaug aguacccagg gaauguggga ugacucuagg cuggagcugg ggucauuaaa 60
 uuccgcuggu cauuaauucc 80
 <210> 387665
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 387665
 ccuccugaau ucauanguua aaauuuuugc cccugaagug auaaauaugac uuuaggagg 59
 <210> 387666
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 387666
 ucuuucuagu ugucuuuuaa agcuaaaaua uguuuauugu aaauugaau caugagcaga 60
 ugaguuuuag uagagcuaaa aga 83
 <210> 387667
 <211> 105
 <212> RNA
 <213> Homo sapiens
 <400> 387667
 gcucaaagag gugagguaac ucucccaggg uuccacgccu ggcugugugc augaccugcu 60
 acaaccagca ugaaaccuug agcagguuac uucacuucuc ugagc 105
 <210> 387668
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 387668
 gucacaucu ccuuguguaa gguugguuga cagaugaaaa aaccaacu ucaguuuuu 60
 acucgggguc ccagguuuua agugac 86
 <210> 387669
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 387669
 cauugaguca ucugaaaau uuguuguuca cauuagcau uuuuauagug caguguucu 60
 uagaggaau auuuugagga ccaaaaug 87
 <210> 387670
 <211> 84

<212> RNA
 <213> Homo sapiens
 <400> 387670
 gaaacaaagg auuauuggaa cauugcacag uaacaucuaa gcaaagggaa uguuacagug 60
 acuaauguuu uauguaccag uuuc 84
 <210> 387671
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 387671
 uugagauugg gacagacagg gagagugaga uugggaagga gccacguucg gucccccugg 60
 cugcccucgg 70
 <210> 387672
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 387672
 ucaaaccuaa uaucgguua cacuacaauu caaaacaaau uagggugaaa gacauauaug 60
 guuuga 66
 <210> 387673
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 387673
 ugagauggag ucucgcucug ucacuaggcu ggagugcagu ggcaugaucu cggcucacug 60
 caaccuccgc cucccggguu caagcgauuc uccugccuca 100
 <210> 387674
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 387674
 guaaucucag cuacuuggga gguugaggca ggagaaucua gaaccagga ggcggagguu 60
 gc 62
 <210> 387675
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 387675
 cacauucaag ucauagcagu cacuaagauu gucuuagugu guuggugagu ucggccacac 60
 gugaagcauc uuuaaccauc ugcugugguu ugaaugug 98
 <210> 387676
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 387676
 gagagucucc agguauaggau cugauuugua acucggcacu uucagguagg ccuagaguau 60
 ucuu 64
 <210> 387677
 <211> 63
 <212> RNA

<213> Homo sapiens
 <400> 387677
 uucucaguga acuccagcuu gucuuccacc uucacucuga gauugcucua ggccacuagg 60
 gaa 63
 <210> 387678
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 387678
 cuauucacag ucaaaguaau cauagacaug uagcuuacua cuaccuuuuu gucgauuguu 60
 uucugauugu uuuguag 77
 <210> 387679
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 387679
 gaagggaacg agcuucggug gugacugcau cccucacauc cgaggaggggu gagaugcucg 60
 ccggccagca uucccuuc 78
 <210> 387680
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 387680
 gagcuacaca ccggccaggu uucugcuagu cauucgguga auguggaaug ucugguagcc 60
 accuggaggu uuuaugcuu 80
 <210> 387681
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 387681
 gcguggcaau gugugagcua agcaaauaug agccaucaua cuggcucugc ugcacccuug 60
 gcuccucaca caugucugc 79
 <210> 387682
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 387682
 cagcuuuauu gagguauaau ugcuaugcag aaaacugcac auaauuaaug ccuacaacuu 60
 gcug 64
 <210> 387683
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 387683
 uauuagguug gugcaaaagu aauggcaaaa cuguaaaauac uuugcacca accuaaua 58
 <210> 387684
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 387684

gaggcggagg uugccaccac ugcacuccag cuugggugac auggcgauac uccgucuc 58
 <210> 387685
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 387685
 uugaggaggc agucugucca uucucagagc ucaaaugcua ugcugggaga accacugcuc 60
 ucuucag 67
 <210> 387686
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 387686
 uggauauaug uggucuagaa ccuuacuucc cccuuuuuucu ugggaaugag guuguccacu 60
 auaaucca 68
 <210> 387687
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 387687
 augggaagua uugccaucuu aacgauauua aauccuccaa uucauaagca ugguguaucu 60
 uuccau 66
 <210> 387688
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 387688
 guaaucucag cuacucagga ggcucaggca ggaaaaucac uugaaccuga gagguggagg 60
 uugc 64
 <210> 387689
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 387689
 ccugcaucca gucugugucc uccugucuuu cucauccagg ucaggcauug acacuuugua 60
 agaaagggggg uaggggacac agcugggcag g 91
 <210> 387690
 <211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 387690
 acuugaguac uuacagcaua ucagcauca aacacaggcu guuuccaugu cauaaaaaug 60
 auuugugcuu uugagcugag augagugaag ucaagu 96
 <210> 387691
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 387691
 guucuucuga gaucaugucu gugcuguucu ucuacaucau gagguacaag cagucagauc 60
 cagagaau 68

<210> 387692
 <211> 102
 <212> RNA
 <213> Homo sapiens
 <400> 387692
 ugaggcagga gaucacuug aaccccguag guggagguug cagugagcug auaucacgcc 60
 auugcacucc agccugggcu agaagagcga aacucugucu ca 102
 <210> 387693
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 387693
 gcucccuaag aaucugucc gguauacuuu ucaaacaauu gaguaauua aagguaauuu 60
 uugggcuggg c 71
 <210> 387694
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 387694
 auuuuacccu ucuucagcuu cugucaauug aauguguagg acuacagagg guaggau 57
 <210> 387695
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 387695
 uuguuauucug gcuguguguu aaaauaggcu ucauaaugag uuagauguca aacuuauaca 60
 cagaggggau agcaa 75
 <210> 387696
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 387696
 gcagcugcug uaccagaugu gguuacauug cuugagcaaa auaacacauc uucugguacc 60
 ugguaugcug c 71
 <210> 387697
 <211> 116
 <212> RNA
 <213> Homo sapiens
 <400> 387697
 ucucccuauu uuguuccaaa auuggucaua caccuucuga uauaugagaa guacaccag 60
 ucccgugucu agagguaggu guaugaacua guucugguga augaacgugu gggaga 116
 <210> 387698
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 387698
 cuuccuacag gugaaguauu acacuaaggg uuuuauauaa aaucucauug auccuuauac 60
 uuuacggaag 70
 <210> 387699
 <211> 59

<212> RNA
 <213> Homo sapiens
 <400> 387699
 gagcuuccug gaugaagccc agcauaaaug ucuugugcuu auccccaauuc uggaggcuu 59
 <210> 387700
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 387700
 auuucagggg ugucuguugc uucaggaaac aguaacggag caggccuugc uggugguucg 60
 agcaacaccc accccgaaau 80
 <210> 387701
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 387701
 aguucagggg uacaugugca caacgugcag guuuguuaca uauguauaaa ugugccaugu 60
 uggugugcug cacccaauaa cu 82
 <210> 387702
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 387702
 ucugucagug uacuguaaga auuacuuccu aacauugcaa uaccaggccg uaguucaaug 60
 aguacaguga uuaga 75
 <210> 387703
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 387703
 gugugauugu uaauuuuagg ugucaacuuu ccuggauuaa ggaauaccug aagagcuaau 60
 aaagcau 67
 <210> 387704
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 387704
 uacuuugaau acaguaucuu cuggcaagca cugggggacug cagucgacaa ugcugcugaa 60
 uauaccugag uacauagua 79
 <210> 387705
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 387705
 cugcuuggcc cugggagaua gaggcugcag ugagccauga uugcgccacu gcacucuucu 60
 ucugggcagc ag 72
 <210> 387706
 <211> 85
 <212> RNA
 <213> Homo sapiens

<400> 387706
 agcaccuauu guguaauagg uuggugcaaa acuuucagug gcaaaaauug cauuuuuuu 60
 gcaccaaccu aucagguauu gugcu 85
 <210> 387707
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 387707
 caagcucucu uggugacuua aaauguuccc auuucucaua ugaaacacag aagugccaag 60
 agccaauug 69
 <210> 387708
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 387708
 ccuuugacau guccaggugg uccuguuguu ggcaucccug gcugcacugg accccaggau 60
 auggaaaaag g 71
 <210> 387709
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 387709
 ugcccuuuuu augguugaug aaacugagau cagguuguaa cuugucccag ccuagaggc 60
 a 61
 <210> 387710
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 387710
 aauggcaugg ucuugaagcc cagggagguu uuaaugugau ugucucacua guaaucacau 60
 uaaugcuccc ucagguucag gaacaugcca uu 92
 <210> 387711
 <211> 105
 <212> RNA
 <213> Homo sapiens
 <400> 387711
 uugagacagg gucuugcucu gucaccuagg cuggagugca guggugcaau cucggcucac 60
 ugugcaaccu ccaccuccca gguucaagca auucuccugc cucag 105
 <210> 387712
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 387712
 cauugacucu uuagucucua uuguuggucu gcaugucuac ugauaagccg guacugugcu 60
 guuuuaauua uugaggcuuu cuagauguug uagug 95
 <210> 387713
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 387713

gcugacuucc acagcacgua uaguaaaaau ggaguuuuuu uuacuauaug ugcuguggaa 60
gucagc 66
<210> 387714
<211> 58
<212> RNA
<213> Homo sapiens
<400> 387714
ugagaccgag ucuugcucug ucauccaggc cagaguacag uagcgcaauc ucggcuca 58
<210> 387715
<211> 129
<212> RNA
<213> Homo sapiens
<400> 387715
cauucaaauc acuuggagag uuccagaaag aaaaccucug ucuuguccuc acccuagaga 60
uucugauuca gaugaucuag aguggggcaa gggcacuggu auuuauaucug aaaccaagug 120
auuuuaug 129
<210> 387716
<211> 95
<212> RNA
<213> Homo sapiens
<400> 387716
aacagugaaa gugcauguua aaauuaaga aacagaaggu gcacaaaauu aucuguuguu 60
aucauaauau ugaucuuau gugcauuuc auguu 95
<210> 387717
<211> 72
<212> RNA
<213> Homo sapiens
<400> 387717
guuuauuuu agguugucua gccagccuua ugcaucacaa cuuuuaggcc ucuugucuug 60
cuuagaauag ac 72
<210> 387718
<211> 55
<212> RNA
<213> Homo sapiens
<400> 387718
ccuggguucc acuuuuuacg aaauaaauc gaauuucuug ggauguagc cuagg 55
<210> 387719
<211> 76
<212> RNA
<213> Homo sapiens
<400> 387719
auccuuuaua auaaaccagu aguucccuga guugugugaa acacuuuagc aaaucaaugg 60
aaugaagga gggggg 76
<210> 387720
<211> 55
<212> RNA
<213> Homo sapiens
<400> 387720
cuugucacug uuggcuuag aagccaccug gggauuagga gcagcaggug acaag 55
<210> 387721

<211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 387721
 gauguauggc agguuugggg uuuuuuaaaa uaacagcuu auugagacau aaucaccug 60
 cuguauaauc 70
 <210> 387722
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 387722
 gaaauaaaca gcuuuauugc ucacacaaag ccuguuuggu ggucucuuca cacggacgug 60
 agugaaaaaa cuguuuauuu c 81
 <210> 387723
 <211> 108
 <212> RNA
 <213> Homo sapiens
 <400> 387723
 cauaugggcu uuaauaauaa uauaucaaca ucgugucuu aguugugaga aauguaccu 60
 acuaauggca gauguuaaua acaggggaaa uuggguaagg aguauaug 108
 <210> 387724
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 387724
 gguggcgugu gccuguaguc ucagcuacuu gagaggcuua ggugggaggu ucacuugagc 60
 cugggagguu gagguugcac ugagccaugu ccaugccacc 100
 <210> 387725
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 387725
 gucacauucc uauuucauc uuccuuggug uuucuagcac uggaaguaac caugaaugga 60
 auugac 66
 <210> 387726
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 387726
 gcuguaagac uugaauaagu cauguaugaa agcaucauaa acuuggcaaa guuuuaaaca 60
 gc 62
 <210> 387727
 <211> 128
 <212> RNA
 <213> Homo sapiens
 <400> 387727
 ggagcaaagg auguuguagc uggggcaaag gauguuguag cuggggcagg gauccucuga 60
 gcagccuuua gugcaggggu ucuaaccuc cacacuacaa uauugugggc cagauaauc 120
 uuuguucc 128
 <210> 387728

<211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 387728
 gacuuaauca cacuagaugg ccuacuucuu aaugcuaucac cauuggugau uaaguu 56
 <210> 387729
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 387729
 cagcaaaucu caucacagua cuaaucguca uacgaggucu cguagacgaa ggacugauga 60
 agaugcug 68
 <210> 387730
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 387730
 uaucaucacu ucuguucaac cguguacugg aaguccuagc caguaucaca ggcaaaacag 60
 aaauaagaaag aua 73
 <210> 387731
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 387731
 gcugggauca guucuaguca gaagcuccaa ggagagcuuu ugagguaacau gaucacucag 60
 u 61
 <210> 387732
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 387732
 uuggaaaagc agaugguuug uauaacucac auugaaguuu cuaaauggc aaaaguucua 60
 uuggguuauuc guucagcugu uugaaucuuu cuaa 94
 <210> 387733
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 387733
 gagcucugau gauuagguac ugugguuucc agaccuguga cacacuccuc ccaucuucga 60
 gcccagaua ugugacauuu aaacugagac uc 92
 <210> 387734
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 387734
 ugaaugaaua agauacuagg aaaaugauga aguacuguga uacuguacug aaguacccau 60
 uuaguacagc gauacuaaag uacuaaagua aguauaguga uacagaugaa aucagauauc 120
 auuucagaaa 130
 <210> 387735
 <211> 85

<212> RNA
 <213> Homo sapiens
 <400> 387735
 gugggauucu ugcaaggaaa ugugacaggu agguaauuuu ugcucuaaaa cagcaacugu 60
 cugucuuuuc uuaagacacu cccac 85
 <210> 387736
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 387736
 gagaaucuc cacacuguuu uccauggggg uugaacuaau uuacauucc accaacagug 60
 uacaaguguu cuc 73
 <210> 387737
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 387737
 ggcuguguuu cuguuugaca uuugcaauua auuaccgaaa ugcaauggag augcagcc 58
 <210> 387738
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 387738
 ugagaaucgc uugaauuugg caggcaaagu uuacagugag ccgagauggc accauugcac 60
 uccagccugc acgacacagc gagacaccau cuca 94
 <210> 387739
 <211> 105
 <212> RNA
 <213> Homo sapiens
 <400> 387739
 gaguugcugg gguugaguug ugucuccaaa aagauguguu caaguuccaa cccugggcgc 60
 ugugcauau acuuuauugg aaacaggauc uucgcauaua uauuc 105
 <210> 387740
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 387740
 ucuauuugug aaaauucauc aaauugguuug uauauaugaa aaaaugaaa uauaccugca 60
 ggauguaaua uuugcaagu aga 83
 <210> 387741
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 387741
 gccaccaggc ccgcugcuau gguggcuguu cccugcccuu aagucaccgg cagacguggc 60
 cugauggc 68
 <210> 387742
 <211> 60
 <212> RNA
 <213> Homo sapiens

<400> 387742
 uugagccaug aucacaccac ugcacucaag ccugagugac agugugagau ccugucucuaa 60
 <210> 387743
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 387743
 cagaguaaac uucagaguuc uuccuggcau aaacaagcaa gaaggaagac ccaucugggg 60
 uuugcccug 69
 <210> 387744
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 387744
 aguucuaggg uacaugugca caauaugcag guuuguuaca uauguauaca cgugccaugu 60
 uggugugcug cacccauuaa cu 82
 <210> 387745
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 387745
 ggcuauccug aggaauguu guuuggauug aaaucugaca ugacuaggag auagcc 56
 <210> 387746
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 387746
 gggggugacc cacacacguu uaauuugcac ugacguuguu uguuuuggug ucaugcguga 60
 agccuuacuu guucucaguc auguuuacca gacguauuau caugcauuuu uguuuucugu 120
 cucuucucc 129
 <210> 387747
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 387747
 uggaaguggc agaggaagug guauaggaaa auuaaauacac uuugacggcc aacuucua 58
 <210> 387748
 <211> 105
 <212> RNA
 <213> Homo sapiens
 <400> 387748
 auacuggauc uggauaaccu gcaauaacc agugucugug auggguuagu cucccccuaa 60
 auuaucacag auacuggguu auugcagguc uggauuacau agugu 105
 <210> 387749
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 387749
 gggaauggau gaggagauau uggucaaaagg guacaaagug uccaagcaca guggcucccg 60
 ucuauaaucc c 71

<210> 387750
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 387750
 gaauuucaaa uauauuucua gucauugucu acuguuauca caugcuuaga guuuuacuag 60
 agaugcauuu guaguuu 77
 <210> 387751
 <211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 387751
 ccucagccuc ccaaacuguu gggauuacag guguaagcca ccaugcccag gugagaugcu 60
 ggcucauuuc uaaacccagc ucauuggcaa gugagg 96
 <210> 387752
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 387752
 guucaguggu uaaaagauuc uagacucaga caaguguuau cuggaaauuc aucuugacua 60
 uuuccugggc 70
 <210> 387753
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 387753
 ugagacugag ucucacucug ucacccaggc uggagugcag uggugcgauc ucagcuca 58
 <210> 387754
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 387754
 cuauuagguu ggugcaaaag uaauggcaaa agccgcuaau acuuuugcac caaccuaaua 60
 g 61
 <210> 387755
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 387755
 aaauaagaaa aguaguuuuu aaauuacuuu uauucuuaua aaauaaccuu ugaaggauau 60
 aagagugggg uguuagggau gcugucucuu uauu 94
 <210> 387756
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 387756
 uugucaugaa aauguuuuu cuaucccuuc auuuucaguc uauggguguc uucaugggua 60
 aauguguuu cugauag 77
 <210> 387757
 <211> 124

<212> RNA
 <213> Homo sapiens
 <400> 387757
 uuguuuauaa auuacccagg cucagguauc uucauuauag cagugugaaa auggacuaau 60
 auagagaauu gguacuggua gagagaggca uugcuauaag gauaaccuga aauguggaa 120
 gcaa 124
 <210> 387758
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 387758
 uuaaggggac cugugagagu acaggugaac caagcaucag auucuacagg ccuuuuga 58
 <210> 387759
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 387759
 ggcuggguca aacgguauuu cuaguucuag auccuugagg aaucaccaca cugucuucca 60
 caaugguuga acuaguuuac agaccacc 89
 <210> 387760
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 387760
 uaagcaguaa augaagucuu gcugucagga acaguauggc aagaacuaau uccugcuua 59
 <210> 387761
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 387761
 ucugcuacac augcaggcuc ccugcccucu gaagcacuuu uuagauacaa aggcagguga 60
 ccaccuguau guaccccaaa gacuguggca ga 92
 <210> 387762
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 387762
 ggaaagacac cuuacuaugu uaauaugggg uacuacuggg caaugggauu auacauggcu 60
 gauggguuuu ucu 73
 <210> 387763
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 387763
 uauugugcau guugaauaac uaauuagcaa guuugguuga auaaauaugu auaaua 56
 <210> 387764
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 387764

cugaauguuu cacucugaaa ugaggaguccu ugaggagguuu ugaccagaga agagacauuc 60
 ag 62
 <210> 387765
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 387765
 caagaucagg uaaaggcacu agaaguacc uuuuuugugg acgcuuaaga aaggugacug 60
 gagaggcccc aaaaauucau cuug 84
 <210> 387766
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 387766
 gugauggcuc uauucaccag ccuagucuu uaguucuaa aaacuaaugu ucuuagugcu 60
 gagauugaga agcccugggu cagaguaaau cac 93
 <210> 387767
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 387767
 ggaguaaaug ugugcauuuc aaacuuuug uacuacuuug uaacacacac uguuuacucc 60
 <210> 387768
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 387768
 ggagaauugc uugaagccag uaggcggagg uugcagugag ccaagauggc gccauuguac 60
 uccagccugg gcgacagagc aggacucc 88
 <210> 387769
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 387769
 gguguaggua gugucaguga guggcucuug ugccugcugu agacauuagg ccugcacu 58
 <210> 387770
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 387770
 caucacauu gcaugguaag uagcaguugu ucuggauggu ucuugcuauc augauguaga 60
 ug 62
 <210> 387771
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 387771
 ccaauugcuc acuauauugc uugaggccag gaggugucuaa ccuccuggag uuagguaucu 60
 ggucaaccuc cuggccucaa gcaauccucc ugccuugg 98
 <210> 387772

<211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 387772
 gcuauguagc ugucaaugua ucuagcugua uuaucacuaa ggagaguucc ugaugcacia 60
 uggauacuau ugaaagacia auguagc 87
 <210> 387773
 <211> 116
 <212> RNA
 <213> Homo sapiens
 <400> 387773
 aacaaugcuu uauuuuuuuu gauuucacag uguucucucc cagaaaagau uuauuuuuuu 60
 uuauucuggu uuguggaaag gagacuugag guuguuaaag agaaaccguc auuguu 116
 <210> 387774
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 387774
 uagaaucccg cauguuccug gacagaaagg guucaccaa cucaguccau guguaugucac 60
 caaacacagu accauauguu uggugaguag cuuucuguuu auuuuuuuu gggacaaggu 120
 cuugcucug 129
 <210> 387775
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 387775
 ggcauuagau ucucacagga gcacaaacc uauugugaac ugcacacacg agggaucaaa 60
 guuuugugcu ccuguugaga aucuaaugcc 90
 <210> 387776
 <211> 102
 <212> RNA
 <213> Homo sapiens
 <400> 387776
 caugaacugg gagcucuagc acaugaauag uggguaauga ugggaaguag ccacauuccc 60
 guuuuaacc ccugccuucc cuguuagcuu ccugcuuaca ug 102
 <210> 387777
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 387777
 aaggcagaua ugaugugaaa gccuugccuu ggccuuccac guggucuauc uguccuu 57
 <210> 387778
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 387778
 uuacugagaa ugaugauuuc cauuuucua cauguccua caaaggacau gaacucauca 60
 uuuuuugugg 70
 <210> 387779
 <211> 130

<212> RNA
 <213> Homo sapiens
 <400> 387779
 gcucauaucc aucuguguga guucauaucu gugagugugc auucaugccu gugugagcuc 60
 augucugugu gaguucauau cuaugagugu gcauucaugc cuguaggaac gcaugucugu 120
 gugugugagu 130
 <210> 387780
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 387780
 gcuuguucua aacgugaauu caccugacuc ccugaaagaa cauucucuuu cauggaacaa 60
 guggguucua agcacagagu aagc 84
 <210> 387781
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 387781
 gcaugguguu aggcacuggg aauggaauac ugaacaaauc agagacauuc uugccuucac 60
 cgagugc 67
 <210> 387782
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 387782
 ggcuggagug caguggcuca aaaugccucc cagagugcug aaauucaggc augagccgcu 60
 gcacccgguc 70
 <210> 387783
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 387783
 aagacaagag uuuagggugu gguuuaucau uuuuucauu aaccugaguc agauaaaucc 60
 agauucugau guacuuuauug uuuu 84
 <210> 387784
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 387784
 uugagaugga guuucacucu cgucacccag gcuggagugc aauggcacca ucucag 56
 <210> 387785
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 387785
 uggcuuucuu ucaugcaacc ucggauuuug ugccccaggu guauggaugg aggcca 56
 <210> 387786
 <211> 60
 <212> RNA
 <213> Homo sapiens

<400> 387786
 guggcagagu cagagggaaa ugucuacguc uaaucuccca gcugcccucu gacaucccau 60
 <210> 387787
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 387787
 gaaagugcug gccuacucua ucgagagcaa ugcuuucauc gaggagaguc gccagcugcu 60
 uuc 63
 <210> 387788
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 387788
 uuuguuugcu gcauugauaa auccccauga cuauccaggu acaggauggc acuguagcaa 60
 caaaa 66
 <210> 387789
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 387789
 cucccuguug gccacagcu gcuaaaaaac aaggugagug gugcuuaagu ucaggcuuga 60
 uaaaccacaa cugagcugga cuuugcacca cuucaccuc uacagcaguc acugaauucc 120
 ugcugggag 129
 <210> 387790
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 387790
 cuacuucaga ucaucaguca uuagauucuc auaagaagca cgcaaccuag auccguugca 60
 uacacaguuc acaguagggg uuugucuccu augagaauuc aaugccaccg cugaucugac 120
 aggaggugg 129
 <210> 387791
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 387791
 ucugcugguc uagacagaaa ucauuuuuaa aaaaucaua uaaaaaugcu cucaggugcc 60
 aguaga 66
 <210> 387792
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 387792
 ugcauguggg guuuaaaacc uagaugacug guugaugggu gcagcaaacc accauggcac 60
 auauauaucu agguaacaaa caugca 86
 <210> 387793
 <211> 88
 <212> RNA
 <213> Homo sapiens

<400> 387793
 aaaucaaga gguggcacuc acuggugcca ucuugaaagc uggcuacuac cuucaagaug 60
 gcccaguga gcccaccuc cugauuu 88
 <210> 387794
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 387794
 uaucuggcaa gauuccugac aaauuagcaa uugauucuca uaagccgguu cuaucuggcu 60
 cuaagaauc auugcuuaua gguacucuag ucaaggua 98
 <210> 387795
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 387795
 uuauggcuga auaauuauug guauauucgu accaugaacu aguuugcagc cauga 55
 <210> 387796
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 387796
 uaugcuauug ugaauagugc ugcaaaaaac auacgugugc augugucuuu auagcagcau 60
 gauuuauaau ccuuuaggua ua 82
 <210> 387797
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 387797
 ucucuguccc uuugucuga agaccccauu uagcuuucuc cagucagcuc caugagucca 60
 uuagaaaaaa ggacugaga 79
 <210> 387798
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 387798
 accaagugag cuaguagagu gcacccggcu uuccuguguc uucuggggug uugcuggggc 60
 ucugcuguuu cgucuggu 78
 <210> 387799
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 387799
 ggaagaugaa aggauagucu gaugccaugu aaaaaauua ggauaugaga uuauaauuu 60
 uuacuucu 68
 <210> 387800
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 387800
 uugugaauag ugcugcaaga aacauacgug ugcauguguc uuauagcag caugauuuau 60

aa 62
<210> 387801
<211> 55
<212> RNA
<213> Homo sapiens
<400> 387801
agguguaaaau cugcugugaa cauuuuuauu aaaaaugucc cccagguuuu uaucu 55
<210> 387802
<211> 85
<212> RNA
<213> Homo sapiens
<400> 387802
aucaguggcc ucuuugcuuc uggcaucauu gcuacaacag uaaaauuugc auccagaagu 60
agacauaucc aauccauaau cuggu 85
<210> 387803
<211> 82
<212> RNA
<213> Homo sapiens
<400> 387803
aucaucuug ccucuuguc acaucuuggg ggcagccuac cugagaaugu caccacaca 60
ggagacaggg agagaguaug au 82
<210> 387804
<211> 63
<212> RNA
<213> Homo sapiens
<400> 387804
cuaugugucc auguguucuc aucauuuagc ucccacuuau aagugagaac augugguauu 60
ugg 63
<210> 387805
<211> 76
<212> RNA
<213> Homo sapiens
<400> 387805
uuccccuggu agguucucag gaaugagcuu cccacccuug cugggaggau gcagcucgaa 60
accagcccaa ggggaa 76
<210> 387806
<211> 63
<212> RNA
<213> Homo sapiens
<400> 387806
ggcuggacaa aucuggaaag aaccccucuu cacuggggguu gcucaccugu uagucauaa 60
gcc 63
<210> 387807
<211> 63
<212> RNA
<213> Homo sapiens
<400> 387807
ucugauccaa ucugugggcu gucaguuuac aauuucugcu guauagcacu ucacuugguu 60
aga 63
<210> 387808

<211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 387808
 uggaguuggc cacugauugg accagagaug aguaucugac ucagcaguaa ucaacuuca 59
 <210> 387809
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 387809
 uugcuuugca gcccgaagag gcuucucagu aaaugccaga gaugcaucug gcugcgaggc 60
 aa 62
 <210> 387810
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 387810
 ugcuccgucu uguagcugcc cagcacgaag uuggcaucug aaaauggggc cacacggugc 60
 cugagcagcg cgacuggaag ca 82
 <210> 387811
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 387811
 uuaauaguga cucauuuucc acacuucagc cuucagcagu agugaaacau gagucacugu 60
 uaa 63
 <210> 387812
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 387812
 gggagaggga ggccaaaagc cuaacuaacu gguuaaaaaa acuuuacccu uuugccggca 60
 uguugggcuu cuggguuucc uucccc 86
 <210> 387813
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 387813
 cuggucaugg gggcacccuc uggaggggag cuuuacccag gggcaccccg ucgccag 57
 <210> 387814
 <211> 120
 <212> RNA
 <213> Homo sapiens
 <400> 387814
 caugcaucuc auuuguaccu uucuccuauc aaguguaugg auuuucagau ucuuauuuu 60
 uagaaggau agcugcucaa ucuguggucu gugauggaag gcagguaggg ugaguucaug 120
 <210> 387815
 <211> 63
 <212> RNA
 <213> Homo sapiens

<400> 387815
 guguuuucag ggcauuggag uuucugaaca cuucagauug ucuccuaugu ccugcaaaga 60
 uac 63
 <210> 387816
 <211> 118
 <212> RNA
 <213> Homo sapiens
 <400> 387816
 uggcuguuau cugaucaagu gucaagguau cguauagcuu guguucaagu cacccuuauu 60
 uuacuuaaua auggcccaa agcgcaagag guaугаугcu ggcaauucgg auaugcca 118
 <210> 387817
 <211> 110
 <212> RNA
 <213> Homo sapiens
 <400> 387817
 cuggagaaac uggggcaguu gagcaacauc ugagaуcaag gcaaaacaaa augcuuggua 60
 aacuucccu caugaugag uucuuggcug guacuccua uuuuuuccag 110
 <210> 387818
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 387818
 gguaaguуag acaacauuug cuuaaagaca aagucugugc uucagaaaca gcuggucugc 60
 cguaguaggu gcugacaugc c 81
 <210> 387819
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 387819
 gucuauuugg ggauaacuag gcuucccgua ucuggauauc uaaaucucuу gauagac 57
 <210> 387820
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 387820
 guggucucua aguagaggaa ucauuuugug cauугуuuucc agagccacca gauuuacuuu 60
 acuauuagaa ucau 74
 <210> 387821
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 387821
 uuaguucua uccaуcagu caугаuuca uucauuugg caugaugug aacuaa 56
 <210> 387822
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 387822
 uaucaagaug gauaaggaua gacuucuagg guuugaaucu caguucuaаа ccuуacuauc 60
 ugggug 66

<210> 387823
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 387823
 uauuuaguaau gugguuauaa cagaucuugg cacauaguaa ucuauauauc ugucuagauc 60
 ugaauguaau uguacuauac aaaug 85
 <210> 387824
 <211> 117
 <212> RNA
 <213> Homo sapiens
 <400> 387824
 uguucuuuuu agagggacuc agcagucagg ggagauggca augcgaugau gacugagugu 60
 cuuagucuuu uuuguauugc uaugcaauau cugaggcugg guaauuuaua aagaaca 117
 <210> 387825
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 387825
 cauggggagu acuugagaua ggagcuguug uucucuucug gccuaaacua agacccgucu 60
 ccugucucac cccaug 76
 <210> 387826
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 387826
 cagacuggau guagggaaaa gggagcuuuc ccuucuuggu ugcucacacc caucug 56
 <210> 387827
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 387827
 cagccucacu gucugaggug uuauccagag uucuuugugu caugaccaag aaaaacaagg 60
 agcauauaca ccaacaguga gguug 85
 <210> 387828
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 387828
 auagacuggc aagagugaac cagcugucua auuuuucucu auaccucag acucugguga 60
 agcuuuuagc uauuuuau 78
 <210> 387829
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 387829
 gugucacugu ugagaagucc acugacaguu guauugggac uucuuuuuau gugaugc 57
 <210> 387830
 <211> 107
 <212> RNA

<213> Homo sapiens
 <400> 387830
 uuuggagaca agagucuugc ucuguuuccg ggguggaag cagugaugug aucacagcuc 60
 ccugcaguuu cuaccuccug ggcucaagcu auccuccugc cuccaga 107
 <210> 387831
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 387831
 uauguauauc aaauaguau uccuuuuuau uacugacuag cauuccauug uauaacacag 60
 uuuguuuau cauucgccug uugauagaca ucugaguugu ugccuguuuc uggcuguuuu 120
 augaacaug 129
 <210> 387832
 <211> 125
 <212> RNA
 <213> Homo sapiens
 <400> 387832
 gucacuuau ucacaaaua uagcuccaua acaaagugcu gucauugugu ggacauggag 60
 aagaggagcu ccucuucugu guucugugca augagcaca agcauugggu gugaaucuuc 120
 cuggc 125
 <210> 387833
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 387833
 gaguaagugc ucuugaaacu gucuuagcaa aaauaugacu gagacaguga aagagauuuu 60
 acuu 64
 <210> 387834
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 387834
 ugcaaagauu auuuugacua uuaaaccaac agaauuuau cagagaccca uguggcaaau 60
 ggucaggaag aaagucugca 80
 <210> 387835
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 387835
 guuugcccca aggaugcacu cagcaaaguc cagacuguga gaauuuuuc agggcaaac 59
 <210> 387836
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 387836
 ggccauggua aggcuuagau aagugaggau auguaauag caacugucua cauuuaucaa 60
 guuauugugu gcc 73
 <210> 387837
 <211> 62
 <212> RNA

<213> Homo sapiens
 <400> 387837
 ucagauuugu cugugguugu caggcauguu aaugacauac agccauucca gccaaauacu 60
 gg 62
 <210> 387838
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 387838
 ugagcuagga uccugucacu guacugcagc cugggugaca cagugagauc cuaacuca 58
 <210> 387839
 <211> 106
 <212> RNA
 <213> Homo sapiens
 <400> 387839
 aaaagcacia gagauagacg ucacccugga gagugcugua guaaucucca aaugccuuau 60
 aggauuacug aaccuacu uacagguuc uuucuguugu uuuuu 106
 <210> 387840
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 387840
 uccacguuua ugaaguacag uacugaauga auguauggug caguaaugaa uauacaagu 60
 acaguacagu aaugaaugug ga 82
 <210> 387841
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 387841
 ggagggcugc cuggcuggca ucaggcaucc ucucugaguu ugcaucugcu uaaggcagug 60
 ucuauGCCag ucugccaagc agacucucc 89
 <210> 387842
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 387842
 ggacaguauu cuccagugca aagucaugau cacauaugau ugauguuuuu agcuugcugc 60
 uugaguuacu guuc 74
 <210> 387843
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 387843
 cagaacuauu uuuguguaa aguugagaug gccuuugugc aaaguugugg uuucug 56
 <210> 387844
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 387844
 guuucuccuu gcaugaggua agagaauaaa caguuuuguu agggguuuua acaaaagcug 60

uugcuuuuuu acuuugagcg aaaggagaaa u 91
 <210> 387845
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 387845
 cuucuuguua uccuguagcu cauccaccgc aauggcccca ucgcccggcu gcaaacaggg 60
 ag 62
 <210> 387846
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 387846
 gaaacagauu gcugagcccc acccucagga aguccgaucu aggagauuug gguggggcuu 60
 gagaaucugc auuuc 75
 <210> 387847
 <211> 126
 <212> RNA
 <213> Homo sapiens
 <400> 387847
 aaagugagcc augcaaaaaa uauggaugac uguuauaugc auauugcuaa gugaaagaaa 60
 ccaauccaaa aaggcuauau gcuauaggau uucauuugua ugacauuuug caaaaggcaa 120
 aacuuu 126
 <210> 387848
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 387848
 auaucacagg uguuuaccug aucuugccua caucauuuca uuguaauuau cugugguau 59
 <210> 387849
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 387849
 ccuggaaauu cuccaggggu uuccccagau cagcagguag guaacgcuga cucgugaggu 60
 ccccaggagg caacagg 77
 <210> 387850
 <211> 114
 <212> RNA
 <213> Homo sapiens
 <400> 387850
 gugagggcaa augguucagu agaguguguu gugauaggug gcugggcgca gguuagcaau 60
 ugugaccucu guugcuguca cuauugucac ugcugucuaa aucauugucc ucau 114
 <210> 387851
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 387851
 uuuuggcucu gagguuguuc uucucagugg cauaucuaca uuugccaugc aaauauauac 60
 cucaagccaa gg 72

<210> 387852
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 387852
 agaaagaagc uuuaugagaa acugcuuggu gaugugugca uucaucucau agaguuuacac 60
 uuucu 65
 <210> 387853
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 387853
 cgcucucuug ccuaggcugg agugcagugg ugcgaucucg gcucacugca aucuccucucc 60
 agguucaagc g 71
 <210> 387854
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 387854
 uauguauaca uagauacgug uguguauqua uacauagaua cguguguaug uauacauaga 60
 uacgugugug uguauquaua cauagauacg ugugugugug uauguauaca uagauacgug 120
 uguguauqua 130
 <210> 387855
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 387855
 ggcaacaauu ccuacuucuu uuuucucuccc cgagauggag uacugcuuug uugcc 55
 <210> 387856
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 387856
 uagauuuugc ccaauuauua agauauuagg guguuucauu aagauggaa gacucuaguc 60
 ucuugagcag agacua 76
 <210> 387857
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 387857
 guguucauaa guucucauca uuuaagcucuc gcuuauaagu gagaacaugc agcau 55
 <210> 387858
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 387858
 auuaggaagc uaauaucugu auccucuaug guuaugagau agaugaagau guugccuuuu 60
 uaau 64
 <210> 387859
 <211> 85

<212> RNA
 <213> Homo sapiens
 <400> 387859
 aggcuaauuuu cacuucuuug uggaucuuca guugcuucag gccaucugga uguauacgug 60
 caggucacag gggauaugau ggcuu 85
 <210> 387860
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 387860
 ugacaagcca cucccagugc aaagccucug cccagaaccu cuucuccuag gcucuuggca 60
 uggcuuauugc cuucuuguca 80
 <210> 387861
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 387861
 uaaacaauac acacagaugg uguuggcuga guguaauagc uuugcuauca uacacucuca 60
 uauuauauga auuguuuu 78
 <210> 387862
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 387862
 gccaguauuu uauugaggau uuuugcauca auguucuca aggauauugg ccuaaaauuc 60
 uuuuuuugg u 71
 <210> 387863
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 387863
 ugccaggau aggucaaugu uugguuacug augagaacaa acaggccuca guccugca 58
 <210> 387864
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 387864
 ugcuuuugcu gcacaguucu uaagauuauu uccuuugucu gacuuuaggu aacuugauga 60
 cuguguaccu gggug 75
 <210> 387865
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 387865
 acuaguauca uugaaacggc uuguaaaaag uacaacuguu aagacuggua cuggu 55
 <210> 387866
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 387866

guggcuugua caugggacag gaggagagaa gcaggucaga gcuucucuca cugggaauau 60
guucugccac 70
<210> 387867
<211> 88
<212> RNA
<213> Homo sapiens
<400> 387867
uguggauuuu uuuuccuugg agauagggac ccuguuuuag auacuaauuu uuauuuccug 60
ucuuccaaga gagauuuaaa gauuuaua 88
<210> 387868
<211> 64
<212> RNA
<213> Homo sapiens
<400> 387868
cagacauggg acauagaucc uugagguuuc uggugaaauc ugcacaucug uguuuuugua 60
ucug 64
<210> 387869
<211> 92
<212> RNA
<213> Homo sapiens
<400> 387869
uuuuggaacu aaaauuuug ccaaagugau accuuauccc uaacuuggac cagcuaaggu 60
gcucucuau guagaaaua auaguuuacag aa 92
<210> 387870
<211> 58
<212> RNA
<213> Homo sapiens
<400> 387870
acccgggaga cggagguugc agugagccaa gauugcgcug uugcacucua gccugggu 58
<210> 387871
<211> 81
<212> RNA
<213> Homo sapiens
<400> 387871
aucaaaugaa agguuuauu cugugagaug aaugcacaca uuagaaagua guuucacaga 60
uaauuucuuu cuagguuuga u 81
<210> 387872
<211> 75
<212> RNA
<213> Homo sapiens
<400> 387872
gcuguucuua ggugggccau caccacccc ugcuuuuccu caccucugu ggguugaguc 60
gccaccuag ucagu 75
<210> 387873
<211> 56
<212> RNA
<213> Homo sapiens
<400> 387873
gcuucccuug gcuaggcgag ggaguucucc aaccccuugc acuuccaag ugaggc 56
<210> 387874

<211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 387874
 ugaaauauau auuuggucuu ugccccccag uuccugacac agaguuccua aaacucuugc 60
 aaauuccuua guggugggggu gauaggagua ucuuuuuu 98
 <210> 387875
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 387875
 acaaguguuu caguggguac augcuuccgu uucuuguggg uaaauacca gaagcagcau 60
 ugu 63
 <210> 387876
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 387876
 uagcuaugug acauuggaag auuacuuagu uuucucuuuu guaagaugaa aaauaguaa 60
 ucuaccuuag aguguuauag aguua 85
 <210> 387877
 <211> 112
 <212> RNA
 <213> Homo sapiens
 <400> 387877
 uaguuagagg acacauggca cugaagcgua uugacauuuc ugcuuugua uccuuguuag 60
 aacuuagggc ugucaggaug ccaucagugc cccuuucuug gucugauaau ua 112
 <210> 387878
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 387878
 uugcuugagc cggggaggca gagguugcag ugaccagaga uugugccacu gcacucuggc 60
 cugggcaa 68
 <210> 387879
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 387879
 acucaucaca cguuauucug ugguguccua ggugauuuug aauggucguu cucgcuggga 60
 accagaggua aagucugugu guugagu 87
 <210> 387880
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 387880
 ccagauguga ugcugcucac cuguggucuc agcuacguga ggcugaggggu agaaggauca 60
 cuugagcugg 70
 <210> 387881
 <211> 88

<212> RNA
 <213> Homo sapiens
 <400> 387881
 acauuucugu ucugaguuuu aaacuuuauc auuugagccu uuuucauauc uucaaauguu 60
 uguuuuaggc uuauuaggac ugagaugu 88
 <210> 387882
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 387882
 gcauguucug gagagguaag acuuuuaguu gauuuuccau uagugagcua acauuuuucc 60
 ucuuccaaca agc 73
 <210> 387883
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 387883
 uaucacuauu cauccuagcu ccaugugcuc uuuagggcag gagaguauga agagugaug 59
 <210> 387884
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 387884
 ggccauguga ugguauaggug gagccaugac uucaauuccu gcaucuaccu acugcucaca 60
 ggcu 64
 <210> 387885
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 387885
 cauuccuauug ccaagaaucc uguucuugaa gauaaacugu uaucuuuggu gcaugauacu 60
 uugucuagaa ug 72
 <210> 387886
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 387886
 gucuagaaua acugcuauu uucuggccua aggaacuggg uggaagguaa ugcagcuuac 60
 ugagau 66
 <210> 387887
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 387887
 uaacagcugg aggugcuuaa cuuuggcccu gcaucaguuu ucaaaagugc auaaagguaa 60
 gcacuauccu gaaacuguug 80
 <210> 387888
 <211> 82
 <212> RNA
 <213> Homo sapiens

<400> 387888
 caggcacugu cauggcauuu guaaacugcc auggcacugg ugggaguguc uuuuagcaug 60
 caaauaug acauuagcc ug 82
 <210> 387889
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 387889
 ugugaauagu gccacaauaa acauacaugu gcaugugucu uuguaguagc augauuuaua 60
 <210> 387890
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 387890
 gucugggagg acauggcucg gggaaguggc uucugaaugu aagagcuggu guacugccgg 60
 gc 62
 <210> 387891
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 387891
 uagaugcaua caauaaaaca uuggcuggac auuuacuug uuccaacuag cuuccagugu 60
 uauuuauuu cua 73
 <210> 387892
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 387892
 ucaaacacuu uccugaguuu gugacuuguu uuagcgaauu aucaaaccu aggagguggu 60
 uguga 65
 <210> 387893
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 387893
 uguccuggca ggggugugcu ucaggggcag agcccucaug gagaaccucu gcuaggaca 59
 <210> 387894
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 387894
 cacugccuag ucagggaaau uguucagaag ccuggcugag aaaaagauuu gaaccauccc 60
 uuucugagca guuccugggu agug 84
 <210> 387895
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 387895
 ggcuggacuu ggaggagauc ucgcugugga gcgcgaauga guucuuccac cgggaccagc 60
 u 61

<210> 387896
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 387896
 auagugcugc aaacaugaga ggaagugcag auaccuauuc cuuugauaca ccaauuuccu 60
 uuccuuuggg uauauau 77
 <210> 387897
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 387897
 ugauuucuuu gacuuccaga ucauguugug uauuguggug uaggcauua uaugucauag 60
 uaugaucuuu ugaggaguuu aagcgaauua 90
 <210> 387898
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 387898
 augugggacu gugguugaug auggugauaa agauacugaa acuuauugcua uucuuauugc 60
 uaaaucauga ccacacuuua cau 83
 <210> 387899
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 387899
 uugagaugga gucucacucu guggcccagg ccagagugca guggcaccau cucaa 55
 <210> 387900
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 387900
 uacucuucuc aucucaagcu gguaacaaau aguuugcuaa ucaacacugg ccugauuagc 60
 agucagacca guggccagac cagugcugau uagcaaacia uuuguuacca gucugagaug 120
 agacuggua 129
 <210> 387901
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 387901
 uggccaucug aaaguuccug augggcauuc acccaucagg aaccuuuuug guguguca 58
 <210> 387902
 <211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 387902
 gaccuuaaa acuuuagcaa agguuacauu agaacauga gaacaaacca caugaaccuu 60
 uucgaaaguu gcuuuuugua cucaguauua uguguu 96
 <210> 387903
 <211> 61

<212> RNA
 <213> Homo sapiens
 <400> 387903
 uauucuccag cagcccagua agccuaggga aaccuggagu ugcuuuguug ucuggggaau 60
 a 61
 <210> 387904
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 387904
 gacagaaaag aucuccuuug uuaguugcaa aacaaguaag agagcuccau cuuuuccugu 60
 c 61
 <210> 387905
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 387905
 ugagagauuu ccaauaggag uaucagggcc agcagaaccc uucuugguug gaggucuuuu 60
 a 61
 <210> 387906
 <211> 126
 <212> RNA
 <213> Homo sapiens
 <400> 387906
 uaaaguuuau uguuuuugga aauaguuuuu uggcaaauau uuuguuuugu aaguuuuaca 60
 uuucuaaagu ugaauaaaau uaaanguuuu gcaggugcuu guuguaauag aagcuauaau 120
 auuuua 126
 <210> 387907
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 387907
 gagagcaaga ugcaaaugga ggcuuaauaa gagcuugcau auuggaacuu ucucuc 56
 <210> 387908
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 387908
 uucacagugu uucucacggu uaggaugcug acuaaaccce agacugcaag cgaggcugug 60
 aa 62
 <210> 387909
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 387909
 aucucuccuu ugugcucuaa auugguuagg ccuccuauac ccugucguga gucagagaa 60
 ggacgau 67
 <210> 387910
 <211> 69
 <212> RNA

<213> Homo sapiens
 <400> 387910
 cucacgggau ccuuagggug ugacuuugcu agccagaaac cucuguggcu gguggcaccu 60
 uuuccugag 69
 <210> 387911
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 387911
 ggaguucugu uguguuugau gcugacacgc acccaggcau aaucuuucu gcuagacugc 60
 cccugcugu cugcaacagu acuacaacua gaauucu 97
 <210> 387912
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 387912
 uaguggugcu uaaauaaggc uuucagauga uucugaugca cauacaguuu gagagccacu 60
 g 61
 <210> 387913
 <211> 102
 <212> RNA
 <213> Homo sapiens
 <400> 387913
 acuugagcaa gaaaaucaau auuuuugcau uucagcuauu uauuugcaaa acaguauagu 60
 gaaugaauuc uggaauauuu guaagacuaa ugcaauuaa gu 102
 <210> 387914
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 387914
 caaaggcuca aggaaaauaa uggucaaaau cauugacagu guccuccucc ugagagauuu 60
 g 61
 <210> 387915
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 387915
 cucagccucu caaagugcug ggauuacagg uaugagacac ugaauccggc cugauggauu 60
 guuuuuaaaa cugaaacuca gcugggcaug guggcucacg ccuguaaucc cagcacuuug 120
 ggaggcugag 130
 <210> 387916
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 387916
 aguuaccaa cagauaagaa caguuaacca uucaaagcag uuucagcuuu gaauggaucc 60
 aaucuuagu agcu 74
 <210> 387917
 <211> 78
 <212> RNA

<213> Homo sapiens
 <400> 387917
 gggaucucuu aagagagcca gcugguauau uuggaaaaau ccuuaaaug gacccgcugu 60
 gcuuucugcc caguuucc 78
 <210> 387918
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 387918
 ggccgagagc uuucuucuuu uccuccaac cucaucuug uguccacgc ccuaauguu 60
 cuuggaggua ggacgaagaa cucuggguu 89
 <210> 387919
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 387919
 gcucuagca agcucugugg ggucaaggga gcuugaggca guggcagucu uuggcauuag 60
 agagacuugc acuggggc 78
 <210> 387920
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 387920
 aagagccaug gagaaaacag cuaucuaacu ccgcucaggu aaaaaagga cuagcugcu 60
 ucuuggcucu u 71
 <210> 387921
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 387921
 cucaccuugu gauccacca ccucagccuc ccaaugugcu gggauuacag gcgugag 57
 <210> 387922
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 387922
 gucaagcauu agauucucau aaggaacgca caaccuaguc ccucacaugu gcaguucaca 60
 auaggguuug ugcuccuau agaaucuaau guggc 95
 <210> 387923
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 387923
 cugagguacc cacuucucu cacuggaauu gguuggauag ugggugcagc cuacag 56
 <210> 387924
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 387924
 ugaacuacag aggcacauua accauggucu guucagagcc uaaagagagu agggcaagga 60

uggugcugcc caccaccauu gcacugaacu uucaaggcu ccggcacaug ucaugucacu 120
 ccuuagucua 130
 <210> 387925
 <211> 104
 <212> RNA
 <213> Homo sapiens
 <400> 387925
 gugguggugg gugccuguaa ucucagcuac ucaggaggcu gaggcaggag aaucgcuuga 60
 gccugggagg cagagguugc acugaaccaa gaucgcucca ccac 104
 <210> 387926
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 387926
 aacuuaaaau auuagguugg ugcaaaagua auugcgguuu cuugccauua cuuuugcacc 60
 aaccuaauaa aaguu 75
 <210> 387927
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 387927
 ggucauaccc uguaaucuga aacaugaacc aauiuauggc uuaaaauacua cagggcaaga 60
 uu 62
 <210> 387928
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 387928
 gcuggcaugg uuagcugagg guucugaaa uccucacauag ucccugcuua ucuucuccag 60
 u 61
 <210> 387929
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 387929
 agcucacagc ugcaggcugu aauiagguuuc cagagaccac agcccuaugc uuuiugaauc 60
 uuccacagcc caagcuccag guc 83
 <210> 387930
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 387930
 auggacgagg ccaagguuuu caucccuac guaaugggaa ugauuuuuu acuggcccaa 60
 uuguuccau 69
 <210> 387931
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 387931
 uugcccuaua uccagauucu gucuacuaaa uccaccccca cuggccuguu ugguuacugg 60

guaa 64
 <210> 387932
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 387932
 guuuuagauu uaguaagaca gucauugcau guuaauuaaa cagcaaugga ucauuuacca 60
 accuguuuuaa ugagguguaa caacuauuga auauaaaac 99
 <210> 387933
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 387933
 uaucauugug uuauuuucuuc caccagggcg cagcagucug gaaauagaaa caauggug 58
 <210> 387934
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 387934
 gccacaaaca uaauauucuu ugucaguaga uucugucauc agcucugaca ccacagaguu 60
 ugauacuaga gucuuucuga cagcagucac auuuucuggu 100
 <210> 387935
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 387935
 uauaugaagc caggauuuau uauugcuguc uacauacuag gcaauauaaa gugugcuuca 60
 ugug 64
 <210> 387936
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 387936
 gcuggccaug gccugggcu gggcgaacau gcucuacuau acgcggggguu uccaguccau 60
 gggcauguac agc 73
 <210> 387937
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 387937
 ggcuauaagg agaaauugaa cuuacuaucu aaacuaaggg ugcuugucuu aguuuugaag 60
 uuauuuuucu uaagcc 76
 <210> 387938
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 387938
 gucccagagc uguguuuuuaa cuuuuuauau uuuaucuag uauccaauua agaauuaagc 60
 auggguuuug gggc 74
 <210> 387939

<211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 387939
 uucauccau aggacuucu cagggcacgc aauccucuca aaugaaguga gcuccaauug 60
 ggugaga 67
 <210> 387940
 <211> 104
 <212> RNA
 <213> Homo sapiens
 <400> 387940
 uacaugaaua ggagagaaac agagaucagu uaaugaagug agcauggguu ugguuuucca 60
 guuacacuua aacuuuucag aauuccaauu ccuaauuccua ugua 104
 <210> 387941
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 387941
 gcagugagca gugagugugc ugcagggguu ggagcaggcc cucagcaucc uccugcucag 60
 ugc 63
 <210> 387942
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 387942
 uuacuguaua gaaucaucu gaaugcuacc agugcuacac gggauuguau augguga 57
 <210> 387943
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 387943
 cucuagguug gccauuguau auaugauau cccauauaua cacuggagca aaccuggag 59
 <210> 387944
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 387944
 ugcauggauc uuaaguauac aucuugguga auucugauag auguauacau ccaugua 57
 <210> 387945
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 387945
 accacgccug gcuaauuuuu guauucuug uagagaugga guaucaucu guuggccagg 60
 cuggu 65
 <210> 387946
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 387946

auaugaaauc guauguuuuu uugcugauac ccgaugggcu cccaaccauu ucagcaccuu 60
 guaacaauug auaguauau 79
 <210> 387947
 <211> 111
 <212> RNA
 <213> Homo sapiens
 <400> 387947
 agaaggugcc auuuaggaau uuuaaacua aagagaaguc aaugucuggg uucaaagcuu 60
 caaaggacag gcugacucuc uuuuuagugg uuaaugccgg uggugacuuu u 111
 <210> 387948
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 387948
 ccaggggguc uuuaaaca cuaggggucg guggccccag uguguaaagg ccuugccugg 60
 <210> 387949
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 387949
 ucugugaau ucgggaacaca auuaagcuac uaauuuugu uaauuguccu ugauuacaca 60
 ga 62
 <210> 387950
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 387950
 guugcugucu uugguucugu uuauaugcug gauuacauuu auugauuugu guauauugaa 60
 ccagggguugc auc 73
 <210> 387951
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 387951
 gcuuucaga uuucucuuu auuaucua uacauuaug uggcuguggu augucuagau 60
 ggggaagucu uugagu 76
 <210> 387952
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 387952
 gggaccagcu cagaaccuug cacaacuau gcaaugacga gaugguguuu ggcuuggucc 60
 c 61
 <210> 387953
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 387953
 cacgguaaga ucagugaau ucaugagcau gggcccacug cugcacuuc uuugcugug 59
 <210> 387954

<211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 387954
 uugauuauac uggagguuug agaucuguga ucaagaaugu uucacagagg agaagaccuu 60
 uaacauuuuu ag 72
 <210> 387955
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 387955
 ucuuucuag augaccuauu uagaguguaa uuaucuacuc auucuguugg uucuuugagg 60
 agga 64
 <210> 387956
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 387956
 gcagacuca ccuguguggc uggcgcguga caccacugua gaagcucagu gcguucauuu 60
 ggccaguggc gaguguaguu gc 82
 <210> 387957
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 387957
 gaguucuagg guacaugugc acaacgugca gguuuguuau auauguauac augcgccaug 60
 uugguguacu gcacccauua acuu 84
 <210> 387958
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 387958
 ucgcuugaac ccaggaggug aagguugcag ugagccgaga ucaugccauu gcacuccagc 60
 cugggugaca agaguga 77
 <210> 387959
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 387959
 agcuguaguu ugguggaugu aaauuaaaac aaauuaguga uucggaaucc aacaagcuau 60
 agcu 64
 <210> 387960
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 387960
 ggagaaucgc uugaaccugg gggucagagg uugcagugag ccgagauugu gccauugcac 60
 ucuggccuag gugacaagaa uaagacucc 89
 <210> 387961
 <211> 84

<212> RNA
 <213> Homo sapiens
 <400> 387961
 gaucagcugg auccucggca ggggcugggg cuggugcugg ggcugggugc ugagguagcu 60
 ccaucuucag gguucagug gguc 84
 <210> 387962
 <211> 109
 <212> RNA
 <213> Homo sapiens
 <400> 387962
 gggagacacu auggcuccug auggcagcgg cuguuccccu ggucuauagc aggcuaauaga 60
 ugaggguggc cagcuggaca gcagugagga gcaaagugaa aaucuccc 109
 <210> 387963
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 387963
 uaaaugaca uugauaguuu aaauaggaauu gcauuaaauc uguagauugc uuuggacugu 60
 cuggccauuu ug 72
 <210> 387964
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 387964
 agaauuguau aguauaaauu ucuuugaaca guuuuccugu gcauaguaaa auaccuaugg 60
 aagaauuguc ggggaugugc uccauucu 88
 <210> 387965
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 387965
 uauggaacu agugagaggg ugugaacacu ggcugugcaa ccucagaaag ggucuaccua 60
 guguugacuu cucuucuuc acaua 85
 <210> 387966
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 387966
 caggugugau uauguucuu cuccagguga gguuaaggga cuuacugaaa uucugugugg 60
 ucuauaggcca uaccaugcug aaugugcccu aucuuauug 100
 <210> 387967
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 387967
 gaaggagcuu aucugccauu uccuacacau gugacauaug gagaagcaug aucagcuacu 60
 uc 62
 <210> 387968
 <211> 57
 <212> RNA

<213> Homo sapiens
 <400> 387968
 uuuuuuauca auguuuggcc auuaagaaau ccaagugggu guuccauugg auaaaga 57
 <210> 387969
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 387969
 cuguguccuc caaagugugc agagccaaua ccuagggguc cccaagguga cugagcacgg 60
 gcacag 66
 <210> 387970
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 387970
 gcuacuugga auacuuguua aaguccagaa uucuggcacc cucgagauuc uauuuuagc 59
 <210> 387971
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 387971
 gggauauauu aagagcucuu ccuaguugu cacugauuug agacagugac aacuauggau 60
 gagcucucua uauuuuuu 78
 <210> 387972
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 387972
 caccaugacu gguugagaga ggcaggaaga aaggaggaag uguucuguuu uagcacuugu 60
 uauuggug 67
 <210> 387973
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 387973
 ccugggaucu ggagaggagg ggcuucacaa ggucaugccg aucuaaggga cgccccuuc 60
 ucucuacacc agg 73
 <210> 387974
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 387974
 gcuggaugcu ucuuggcgau cauggcagua gccuccugaa ugauagucuu gagaagcauu 60
 uugacuaacc cagu 74
 <210> 387975
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 387975
 cccacugcuu ggccucuccc cacuccugga auccacucug auuuuggagc aaaguugagg 60

ccaagccugg g 71

<210> 387976

<211> 58

<212> RNA

<213> Homo sapiens

<400> 387976

gacaauaucc cauggcagag aucgccagca uuaaggccau ucaugguggu acguuguc 58

<210> 387977

<211> 98

<212> RNA

<213> Homo sapiens

<400> 387977

ucucaaggcu acucugaagu cuuugucucc uaagacucug uggagacaaa gacuucacca 60

gagagucuua ggagacauag acuuaucaug uaaggaga 98

<210> 387978

<211> 61

<212> RNA

<213> Homo sapiens

<400> 387978

ugaacauuu uguuaauuuu cugucucagu gaucuggcua auauugacau ugggguguuc 60

a 61

<210> 387979

<211> 82

<212> RNA

<213> Homo sapiens

<400> 387979

gaguuaaugg gugcagcaca ccaacauggc acguauacau auguaacaaa ccugcacguu 60

gugcacaugu acccuaaaac uu 82

<210> 387980

<211> 70

<212> RNA

<213> Homo sapiens

<400> 387980

ugaaugcaug gggccaagaa gggaagaugu cacagaaaaa auuccuucan uuggugacuc 60

aauguauuca 70

<210> 387981

<211> 80

<212> RNA

<213> Homo sapiens

<400> 387981

uuugaaaguu ugguuguugc ugggccauug caauuaagua auuuucugcu aacacagcac 60

caguauaauu agcuuuuaaa 80

<210> 387982

<211> 73

<212> RNA

<213> Homo sapiens

<400> 387982

guuuucacuc uguccucuca agcaauaaac uaaaauaugu cuuuuuauug caauuggcag 60

agugcuanga aa 73

<210> 387983

<211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 387983
 uaagaugaag gcucaccuag aacucaagug accauucaga gguuagcauc aucuua 56
 <210> 387984
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 387984
 ggaguguugc ucugucaccc aggcuggagu gcaguggcgu gaucucagcu cauugcaacc 60
 uccgccuccc aaguucaagc aauucucu 88
 <210> 387985
 <211> 111
 <212> RNA
 <213> Homo sapiens
 <400> 387985
 guccaaggcc uuuucugcau cuauugagau aaucaugugg uuuuugucau ugguucuguu 60
 uaugugaugg auuacauua uugacuugcg uauguugaac cagccuugga u 111
 <210> 387986
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 387986
 guggacggag guugcaguga gcugagauug cgagacugug cugcagccug guccac 56
 <210> 387987
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 387987
 caguuaucan cagcagccau uuugcuuucu ugcagcuaaa uaaaauaauug gcauguugga 60
 caacug 66
 <210> 387988
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 387988
 ggaggaaggg aggaaagau uauauuauc uaaauaucgu agcaacauuu ggagauagau 60
 acauuuuucu ccauuuuucu 80
 <210> 387989
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 387989
 ccauuuugau ucuucugcau gugaauauac aguuuuccuc acaaccuuua uugaagagac 60
 ugcccuuucc ccauugucug uucuaguugu augugauuag uugacuguaa auguguggaa 120
 uuauuucugg 130
 <210> 387990
 <211> 63
 <212> RNA

<213> Homo sapiens
 <400> 387990
 auguacauuc ugcagcuacu uuuuacaaau ugaacauuuu uugagauagu uguagaugua 60
 cau 63
 <210> 387991
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 387991
 gaagaggaca acuggaagcu caugccuggu cucuccuggc cccugcccuu ugugccucuu 60
 c 61
 <210> 387992
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 387992
 gugucugucu uuugucuuug aaugcugcu acugaagugg cacuuucaa agagaaguca 60
 ugacac 66
 <210> 387993
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 387993
 caugcacaga ugaggagagg ucucaggaag cuuuggcgug gucugggacc uuaccucuuu 60
 guguaaug 68
 <210> 387994
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 387994
 auaguauuaa acuaaaguga gcuguuuuuu cuuucuguua uagauaaaau uucuuuuagg 60
 aagugauagg uuauuggauu aguuaauacu gu 92
 <210> 387995
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 387995
 ugggaaugau cacugugccu ccugugaugu gaaggaauuu cuuggucaua uugggccagu 60
 caguuaucuc a 71
 <210> 387996
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 387996
 uucaaagcuc ucuuucagcc gggugaggug gcuuguuccu guaaucccag cacuuauagg 60
 aggccgaggc aggccaucgc uugagcccag gagcuugag 99
 <210> 387997
 <211> 88
 <212> RNA
 <213> Homo sapiens

<400> 387997
 ggagaauccac uugaacccag gagguggagg cugcagugag ccaagauccac gucauugcac 60
 uccagccugg gugacagagu aagacucc 88
 <210> 387998
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 387998
 guucauucgu guauucauuc auucacucua ugcguugagu gccuacuaug uagaugcugc 60
 gaauguagc 69
 <210> 387999
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 387999
 auuucuuuuc gugacuuauu gcaguggcua agaccugcag uacaauuggg aaaaggagu 59
 <210> 388000
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 388000
 agguggcaug aagucuuuuu gacgcugaag aauguaucua aguccuuugc uaucu 55
 <210> 388001
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 388001
 uaaguucuag gguacacgug cacaacaugc agauuuguua cauagguaua caugugccau 60
 guugguuugc ugcacccauc aacuug 86
 <210> 388002
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 388002
 cuauggccga auuuuucuuu aaauagaugg cauuuaagcu gagaucuuau ggagaaaggu 60
 gguuggccau gg 72
 <210> 388003
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 388003
 ucucugugac uggagcugua ugugguuaca uguggucaca agugcacauu caaguucaca 60
 uacacagaga 70
 <210> 388004
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 388004
 uugugcuugc gauaguuuac ugagaau gauuuccaau uucauccaug ucccuacaaa 60
 ggacaugaac ucaucauuuu uuauggcugc auag 94

<210> 388005
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 388005
 uacaucugua uauguuuua uaaggcuaga aggacuuuaa aaauuaucu gauuuauugu 60
 uguggauagc augugcuuga gug 83
 <210> 388006
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 388006
 uaucuccuuc uuccaagguu augaucuuag aaacauagcu gaugauguag gggaug 56
 <210> 388007
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 388007
 ugagugaaag aagcacuaag gauguugaa guaaggcaaa auguugaugg cuauagugcu 60
 ugcuguuccu ca 72
 <210> 388008
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 388008
 uuuggaaagg gaggaccccc uuugaguacc uaaugaaagc uguggguccu cucccaaa 58
 <210> 388009
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 388009
 ggugaaaauug aaggguguaa aaugguacaa cccguuugua aaccaguugg guaguuuuuu 60
 acaacucugc aaauucacu 79
 <210> 388010
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 388010
 gcccgccacc augccuggcu aaauaguaga gauggggguu ucaccguguu ggccaggcug 60
 gucucgaacu cuuggc 76
 <210> 388011
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 388011
 gccuuugucc uaaugcaggg cauggacuau guugacaaau uagugaacac agccugccuc 60
 ugccacagcg auccagaggu 80
 <210> 388012
 <211> 67
 <212> RNA

<213> Homo sapiens
 <400> 388012
 uuugcuguuu ggaggauuca uuaaugaaau aaaguauaau gacaauaaga cugccccaga 60
 cagcaag 67
 <210> 388013
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 388013
 uuaguaucan ccuucugcau ucagcuacuu gcugauaaaa accagagggg guacuga 57
 <210> 388014
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 388014
 cuauggaugc cuuucuagga auacacuuuc cggggguuccu uuuuuuccug agaugugaau 60
 uucagagcuu ccaaag 76
 <210> 388015
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 388015
 guaaguggua gagcugggcu augaauuugg auguuucugg cucacucauu cacuuau 57
 <210> 388016
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 388016
 guugcaguga gcagagaucg cgugauugca cuccagucuc agugacaaga gugaaacucu 60
 gucucaaaaa caac 74
 <210> 388017
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 388017
 uucaguaguc uccauagaac cgugacuuac aauuuaccua gguucaauaa agacuacuga 60
 a 61
 <210> 388018
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 388018
 gaggcgggag gaucacuuga gccugggagg uugagacugc agugagccgu gaucacuua 60
 cugcauuuca gccugggcaa cagagugaga uccugucuc 99
 <210> 388019
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 388019
 ucaugaagua guuaacuggu ugcuuuguaa uguugacuuu guaauugcuu uauga 55

<210> 388020
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 388020
 cuuuguggcu ccugcaggcc auuuggaugu auacgggcag gucacagggg uuacaagg 58
 <210> 388021
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 388021
 cuaguaggcu guuuuaagga cuuuggcuau uuauccaaau gaaugaaga agccacugg 59
 <210> 388022
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 388022
 auauuuugau uuacuuccau gucucauaau auugugccag agucagguug gaaaguaagu 60
 caugauau 68
 <210> 388023
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 388023
 gagccugcag aucuuuuuag uguuaaugua aaacagacau ugcauuugua ggcuu 55
 <210> 388024
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 388024
 ggagucugc uguguugccu aggcuggagu gcaguggcau gaucucggcu cacugcaacc 60
 ucugccuccc agguucaagc gauucucc 88
 <210> 388025
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 388025
 agucauccuu acaucagcug guauuuguua gggaguuguc aggugcaacu ugcaaaaaca 60
 ucuugucaaa uguccacagc uuuccuguga ggugacu 97
 <210> 388026
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 388026
 ugaaagcaug cuccaaggca uauggaauag ggaagaguua acccuauua uugcauugga 60
 gaauuuucu ca 72
 <210> 388027
 <211> 106
 <212> RNA
 <213> Homo sapiens

<400> 388027
 guaccuagag uagucaaaau augucuuuca uagagaccca gaaaguagaa ugaugguuau 60
 caugggcuua ggagauggaa gaaugggauu auuuuuuaca ggguaac 106
 <210> 388028
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 388028
 uugagaugga gucucacgca uugucgcca ggcuggagug ccguggugcc aucucag 57
 <210> 388029
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 388029
 cuucacauga guuucccugc acuguuguuc uuacuaugu gucuagugga acacaucuaa 60
 ggaagcagaa g 71
 <210> 388030
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 388030
 uauagcuacc acaaauaaca cuguuuccag ucaugaucag gaucacaua uuaagacaua 60
 acugcaauu gugcuauacu ggguaucgua 90
 <210> 388031
 <211> 122
 <212> RNA
 <213> Homo sapiens
 <400> 388031
 agauuuacu ccuaauaaca cugugggugu acacucugug auaugauuca uaauaucuaa 60
 aagaagauau ugcuccuaau accacgguga guguaacac ugcgauacua uuuguaauau 120
 cu 122
 <210> 388032
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 388032
 augcaaagug cuccagugau cuaagcaaag uaguuuuguu uggaguggac uuugcau 57
 <210> 388033
 <211> 123
 <212> RNA
 <213> Homo sapiens
 <400> 388033
 aaauacacag gguguacaca caugggguaac acccacugug auacuaggag cuguauuuu 60
 cgaagauau acaaauaaua ucccagugga uguaccccau guguguacac ccacuguggu 120
 auu 123
 <210> 388034
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 388034

ggcccugaag uguauaagcu aaaaugccua ugcuaauuag caccacacac uuagaggcu 60

<210> 388035

<211> 55

<212> RNA

<213> Homo sapiens

<400> 388035

guuucaggca ccauggucau ugauaacauc uuaucaggag acaggguuuu gagau 55

<210> 388036

<211> 55

<212> RNA

<213> Homo sapiens

<400> 388036

ggaauucuca uuugucccu gguuugagaa aagguuagag agauaugggg guucc 55

<210> 388037

<211> 64

<212> RNA

<213> Homo sapiens

<400> 388037

ucuguaacau ccaccuucug gguuccagcg auucuccugc cuccaagua gcugggauua 60

cagg 64

<210> 388038

<211> 63

<212> RNA

<213> Homo sapiens

<400> 388038

ccuaagcucu cagggguucag gaggcuaacc aggaacaau agcccuugug ccugaagcuu 60

ggg 63

<210> 388039

<211> 79

<212> RNA

<213> Homo sapiens

<400> 388039

ucuugagca agcaaguuca cugcuagaaa uuuauccuaa ggggacgauu uggcaauuuu 60

gaagaugccu ucucuaaga 79

<210> 388040

<211> 66

<212> RNA

<213> Homo sapiens

<400> 388040

ucacagggug uuauuagaau uaaaucaau aaugaauuau cacagugcuc uguaacaucc 60

uguuga 66

<210> 388041

<211> 75

<212> RNA

<213> Homo sapiens

<400> 388041

gggugagcac agaaugcccu gagugaggag cacaagucac uccaggccuc agcuccgggc 60

uccugagugu cacc 75

<210> 388042

<211> 55

<212> RNA
 <213> Homo sapiens
 <400> 388042
 gugugggcau guguguguau acgcacagcu gugcauguac acaguguacc cacau 55
 <210> 388043
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 388043
 ccagauuagg uagaauucuug aagccauuga agcaaggacu uuggguuuua ccuuugg 57
 <210> 388044
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 388044
 aaauuuuagg aggcaccuac ucccaggguc augcaaaagc caacuugca uuugcacaau 60
 ccugugagug agucccuccu uaaauuu 87
 <210> 388045
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 388045
 gggucaugga ugugaagcua gaacuccuug acaagcagga gcuuuauuuu augggccc 57
 <210> 388046
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 388046
 ggcaauucug ggucaaagau uaugugcucu uaaauguuuu auagguuuuc acagaauugc 60
 c 61
 <210> 388047
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 388047
 agacaaaugg acugugauau uuacauguac acaguacagg gaaacaugua acuaucugag 60
 ccaugggucu 70
 <210> 388048
 <211> 104
 <212> RNA
 <213> Homo sapiens
 <400> 388048
 guugcaacuc agcuucugcc ucuuugguca auugcugcgg ggaaaucuaa ugaagaauuc 60
 ccuugcaggg uuugauaaag auguuugagu cgauaaguug caau 104
 <210> 388049
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 388049
 uuuuaagaga uugguauuuu auuagauugu gaccaaauua acuguaagua cuugucuuuu 60

gaag 64
 <210> 388050
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 388050
 uucaguuugc caguauuuua uugaggacuu uugcaucaau auucuucagu cauauuggcc 60
 ugga 64
 <210> 388051
 <211> 116
 <212> RNA
 <213> Homo sapiens
 <400> 388051
 gggagacuga ggcaggagaa uugcuugaac ccgggaugcg gagguugcag ugagccgaga 60
 ucgcgccauu gcacugcagc cugggcaaca agagcgaac uccaucucuc ucucuc 116
 <210> 388052
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 388052
 ucacugcauu acucaugagc auguaccuug ugggaaacac augaaucau ugugcucaug 60
 aacgaguaau gucaguga 78
 <210> 388053
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 388053
 uucuuugcau gaucucaaag ucacugauau gcaggagcuc accaaguuga gacugugcag 60
 agaa 64
 <210> 388054
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 388054
 ggagaaucac uugaacccgg gagguagagg uugcagugag ccgagaucgu gccacugcac 60
 uccagcuugg gugacagagu gagacucc 88
 <210> 388055
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 388055
 cugacauuuu auccugaagg cauguugagg aaguaugagc uaggacagaa ugucag 56
 <210> 388056
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 388056
 cccaacuaaa aaauacagau uguacagguu gccagugaac ucugauuagg gauauuuuuu 60
 aauuuacuuu cauaggucac uguaaccucg ugcucuuggg 100
 <210> 388057

<211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 388057
 uacucauauu ucugguguca agauuuguag gacagagaua uaccaugaua uagccugugg 60
 ucucacaccu ucauauuauug augcugagug 90
 <210> 388058
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 388058
 ugggugugac ugacuguguu ucuggaugag auuaacauug aacuuggcac accca 55
 <210> 388059
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 388059
 uuuugguuua auauugauaa cuuugcacag cagaaugcag aauguucauu uuguggguag 60
 auagcagaca acuaacaggu agagugaagc uuuuuauauu cugugaaagu gcagaaguca 120
 uauaucuaa 129
 <210> 388060
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 388060
 gaaggucuuu gaguuagucc ugaaaaaggc acgguucagg uacacugaca ugccuuc 57
 <210> 388061
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 388061
 uccgcugcuu cuugagggga ggugggcuug gugccuugcu ccaagccuca guuucccucu 60
 guuaaauggg aaaaguaaug ga 82
 <210> 388062
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 388062
 uuugguuugc caguauuuua uugaggauuu uugcaucaa guucaucagg gauauugguc 60
 uaaa 64
 <210> 388063
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 388063
 cagcucuaaa caauuaaaau aauggcauac uggaaaaagu ucuugugcau guauauuagu 60
 ucaccagggc ug 72
 <210> 388064
 <211> 68
 <212> RNA

<213> Homo sapiens
 <400> 388064
 gagcugaucu uuauguaaa ucccuuaugc aaauaucccu gagggaguuu gcuuaccgaa 60
 gucaguuc 68
 <210> 388065
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 388065
 gagcugagau caugccacug ugcuccagcc uccagccugg gugacagagc aggacuuc 60
 cuc 63
 <210> 388066
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 388066
 guucugggaa gauucagaca ugguccuugc cccccagagu aaaggggggc aaggacuccc 60
 ugggucauuc uaggau 76
 <210> 388067
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 388067
 ugaguguuuu uaucaugaaa ggguaauaga uuuuaucgca uccuucuguu uauggagaug 60
 cuca 64
 <210> 388068
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 388068
 ugcucgguca cccaggcugg agugcagugg cacaaucuug gcucacagca accuccgcug 60
 ccaggguuca agcuauucuc cagccucagc cucccgagca 100
 <210> 388069
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 388069
 uugaggaggc agucuguccc uuagcagagc ucgagugcug ugcuaaggaga uccacugcuc 60
 ucuucag 67
 <210> 388070
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 388070
 gguaaaauugu gucuuguaga gagauauuug auaguaaaau acauguuuuu aaaaagacaa 60
 uuugcu 66
 <210> 388071
 <211> 64
 <212> RNA
 <213> Homo sapiens

<400> 388071
 uggagauuuc acuuucugga ugugcauguu gaauuagcug cacgaaccug gaaugaaaac 60
 ucua 64
 <210> 388072
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 388072
 ugaggaggca gccuaucccu uagcagagcu caagcacugu gcuaggugau ccacugcucu 60
 cuuca 65
 <210> 388073
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 388073
 cucaggggac ugauucaggg gauggggugg gguucccuga agaagugacc ucugag 56
 <210> 388074
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 388074
 auaacuagga aaccacauaa caaguuuuuaa aggacacauu ugguuauuguc guuucuugcu 60
 uau 63
 <210> 388075
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 388075
 uuccacggac aacugcugac aagugaccag uggggaugga caccaccaug gcauuugcag 60
 aguugaaaau ggaa 74
 <210> 388076
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 388076
 auacuuguug agagaaaaaa uuuauuggua aaacuaucuc aaagcuuauc aaugaaaaua 60
 uucuuucauu uugggugu 78
 <210> 388077
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 388077
 augaagucuu ugcccaugcc cauguucuga aggguaauugc cuagguuuuc uucuaugguu 60
 uuuauuggugu uaggucuuaac au 82
 <210> 388078
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 388078
 augaccuuua cauuuugag gaguauuuug ucgaauugcc uauauuuggg auuuuucuga 60

gauuuuuuca ugauuaggug aggguuau 88
 <210> 388079
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 388079
 cuccacaac acaugggaau ugugggagca acaagucaag augagauuug gguggggaca 60
 uagccaagcc gugucaccac ccaaauca ucuugaauug uacuccaua auuccacau 120
 guugugggag 130
 <210> 388080
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 388080
 ugggcucuca caguuccugg ccagauugcg ggugguaccg uacauagua caguagauau 60
 gacugcagcu ggaaggaaca agugcgucca 90
 <210> 388081
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 388081
 ggagaaucau uugaacccgg gacugggagg uugcagugag ccaagaucan gccacuguac 60
 uccagccugg gugacagagu gcaacucc 88
 <210> 388082
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 388082
 ggcccugaga caggaaaaag cuuggcagga ucuaagaacc aagcauuuug gugcuccagg 60
 gcc 63
 <210> 388083
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 388083
 cauagguagc auagcgggaa uaucaguggu acguuguucc ucucuguauu auugcuauug 60
 ccuaug 66
 <210> 388084
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 388084
 ugaagugaau gguaaguaug ccaaagaugc uucuacagga uacugaucau cacucuca 59
 <210> 388085
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 388085
 agaaggaaag ggaauucua cuuguuuuag ucucuucuug aauggaaga aguccuuuu 60
 agcuuucu 68

<210> 388086
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 388086
 augaucaugg aagugcaccc auugggguua uauaaggguu gugugcuuca ugaucau 57
 <210> 388087
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 388087
 guucucuuug uucccuuuuu auaaugaagc aagaugauaa ugaucacugg gucaaaguag 60
 aaaacuaaca aacagaau 78
 <210> 388088
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 388088
 uugagaugga gucuugcgcu guugcccagg cuguugugca guggcacuau cucag 55
 <210> 388089
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 388089
 caauaugcug uuuugaauuc ucuagaacuu uguugcucca aaaucaaaua ucuucagaua 60
 aagggagagu auguug 76
 <210> 388090
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 388090
 aaugugaguu uugggggggca auggguggaa ugcuaugguu ugaauguuug ucccuccaa 60
 agcucauguu 70
 <210> 388091
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 388091
 gaauaggcaca uggagaaugu ccaggccacu uauacauaga uuuaaguagu uaggaacauu 60
 cucucuuggu uuaucuauuc 80
 <210> 388092
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 388092
 agggccauug cgguugggag gaggaacca ucccuagaau cucccaaaca gcaggcccu 59
 <210> 388093
 <211> 76
 <212> RNA
 <213> Homo sapiens

<400> 388093
 ucagccuccc uaaaguagcc aggacugcag gcgugcacca ccacaccug gagucucguu 60
 auguugccca ggcugg 76
 <210> 388094
 <211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 388094
 gagaggagaa uugcuuaaac ccggagucgg agguugcagu gagccaagau cgcaccauug 60
 cacuccagcc ugggcgacag agcaagacuc ugucuc 96
 <210> 388095
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 388095
 uagaagcaga acaagcuguu gugaacuaua caucuaaugc uaauuaguau ggcuuuagag 60
 cagugcuucu a 71
 <210> 388096
 <211> 122
 <212> RNA
 <213> Homo sapiens
 <400> 388096
 aaagacaaau guuguauuau uccacuuuuc uaaggcaccu agagucauca aaucuaauaga 60
 gacagacugg acaauaggugg cuaccagguc cuggggaggg uggugauugg ggaguuguuu 120
 uu 122
 <210> 388097
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 388097
 caugguaaca uucaccugua gucccagcug aggcaagagg aucacuugag cccagaaaau 60
 ugaggcugca gugagccaug 80
 <210> 388098
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 388098
 aaauagagug cuucaucagu aguaagggug aaucugcuu ccugaagcuc uuuuuuu 57
 <210> 388099
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 388099
 auuucauauc ccgagacuuu gcugaaguug cuuauagcu uaaggagauu uugggcugag 60
 au 62
 <210> 388100
 <211> 122
 <212> RNA
 <213> Homo sapiens
 <400> 388100

uaaucugcaa aucuguguau caucaugaga uaaagcaaaau aggacuauug cauuccaauu 60
 cuguacaguc uucuaaagc uuuucauccu cugugauuuu uauuauucau gauuucuuu 120
 ug 122
 <210> 388101
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 388101
 ucuuccuacc uaaagaccu uaacugaauc ucauguuuu cuacagagau cacagucuuu 60
 gguuuuaggu gugaaga 77
 <210> 388102
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 388102
 uccuuuaga ggaggcaca gggggaaaca uaaaauuugu gccaaacccu ggaggga 57
 <210> 388103
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 388103
 gaagaaauag cuuauacugg ugguucucu aauguggccc cuggccuagc agcauaagaa 60
 ucaccaagga aucugguuuu aauuuuuuu 89
 <210> 388104
 <211> 125
 <212> RNA
 <213> Homo sapiens
 <400> 388104
 gguaccugca gugauguau uuuuaaggcu uagauucauu uuagcaaaag uuaguuuucu 60
 guaaaauugca uucuaagcucg cuguaaaaug aauucuaagu ucucuauagug uuccacugcu 120
 guacu 125
 <210> 388105
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 388105
 caucuguuuc cuucagcaau auauccccug ggucuagcac aaaguagaaa cccaugugu 60
 auuuguugaa ugauggaugg aug 83
 <210> 388106
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 388106
 gaauggcuuu aagagugucu gaauuuuug aguuaucuuu uauuuugcca cuuuugagcc 60
 auuc 64
 <210> 388107
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 388107

uccuagaguc ucauaacaag ucaacugaau guuuauugug uuugaaugag gcuccagga 59
 <210> 388108
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 388108

agcuacuguu agucuaguua ggaaaucaag gaauccagca cugagauggc agugguu 57
 <210> 388109
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 388109

gacagaguga auauuauaua aggcugaaua auauucuauu guauauauac aucaugucuu 60
 guuguauuuu uuuaccuguc 80
 <210> 388110
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 388110

uucauacuuu gguuagcucu cuaaaaucau uucagcucug gguaagguua aauccuucuc 60
 ccaugauuug gauuuucagg uccccagug ag 92
 <210> 388111
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 388111

ucaaugugaa uggccuggga ugauguaau aggcuaauugg uuuucuggua gcauguauuu 60
 acacauuuac caacucauug a 81
 <210> 388112
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 388112

gugaggccca agacacucuc uucugcugca acauugauau uuaauguuga gggaagccag 60
 aggucugcac aaccucac 78
 <210> 388113
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 388113

aaacuucugc cugaacauc aagcauuucc uuacaucuc uggaaucuag gcggagguuu 60
 <210> 388114
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 388114

ugugucaggc agaaugcuau uagguuggug caaaaguaaa aguuauucca cauuacuuu 60
 ugcaccaacc uacuauaugc ugaggauaca 90
 <210> 388115
 <211> 77

<212> RNA
 <213> Homo sapiens
 <400> 388115
 gggcuuguag aaacuugcac auucccagga uuccaauuu ugcgaugaga cugguaaugu 60
 guagggcucu agagucc 77
 <210> 388116
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 388116
 aaaaaguguu uccaacuuau ugaguaaaaa gaaugguuca ucauuguauc ucauggaguu 60
 aaaccuuucu uuugauugaa cauuuuggaa acacuuuuu 99
 <210> 388117
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 388117
 uauuuguuag ugaaugcacc acuucugacu acugcuccaa gggguuagau ggauaauucu 60
 uuaggaagug 70
 <210> 388118
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 388118
 cauuguuaag ugacucauga cuguauuagg guccaggagg cacccuuggu uucauagauc 60
 augacagug 69
 <210> 388119
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 388119
 uaagguuuuu gauaugcugc uggauuuggu uugccaguau uuauuagagg auuuua 56
 <210> 388120
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 388120
 uugaguauug gacugguauc uuugcgacuu cacaaaacug ugccgacuca ucauuucaau 60
 gcuuuaa 66
 <210> 388121
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 388121
 ugagucaugg agucagaagc uggcugggac cucuccgcuc auuguaucca guguuuuuga 60
 auuccaggaa cuua 74
 <210> 388122
 <211> 57
 <212> RNA
 <213> Homo sapiens

<400> 388122
 guggagaaau aggaaugcuu uugcccuauu ggugggagug uaaauuuuuu caaccuau 57
 <210> 388123
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 388123
 ugggcaaacu auagaauugu caaguugaca acuaaguugu uuucaacuaa uuuuuuggug 60
 aggccua 67
 <210> 388124
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 388124
 augccuangu ccugaauggu auugccuagg auuucuucua ggguuuuuuu gguuuuaggu 60
 auagcau 67
 <210> 388125
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 388125
 uggcuacaga aaguacuagu gaaauuuag aucuaacucu auacuaauuu uucuguaguu 60
 a 61
 <210> 388126
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 388126
 ugcucggguc uuuuuuaagc acaaguaaag aaucuuuaa acuaaaauuu gacuguacuu 60
 gucuucaucc cgcagua 77
 <210> 388127
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 388127
 uuguuauaca ucugagucuu guuugaucuu gaauucauaa uuaugaaaca guguagagca 60
 a 61
 <210> 388128
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 388128
 aagucuuugc uauugugaau agugccgcaa uaaacauacg ugugcauauug ucuucauagu 60
 agcaugauuu 70
 <210> 388129
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 388129
 ccuuuuuggu uuugaagag aaugacuuau uuucauauau auucauauau gugguuuaaua 60

ggaauuugug aacuaaaacu uaaaacaaaa agg 93
 <210> 388130
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 388130
 ggaugccag ugagagagaa ccguuuacuc ccuuggaaaa gaggcugaag ccagggagca 60
 aaguggucuu ucucagugua uccc 84
 <210> 388131
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 388131
 guacguuugu uugguaaaag aggacgugcu auuuuuuaca guuaaaucua auucguaagu 60
 uguagaacgu uuucuuaaca agguau 86
 <210> 388132
 <211> 103
 <212> RNA
 <213> Homo sapiens
 <400> 388132
 uucuuugacu auggguuaag agcauuauuu aguaauuucc auaaaauuggg auuuucuagu 60
 uauuguuauu gauuucuacu uuaauugcac uaugaucaga gaa 103
 <210> 388133
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 388133
 ucagauuuua ucguauaaau gucaaagugc cuggaugaua uugauucuuu gguauugguu 60
 gagauuaacu uugugaucug g 81
 <210> 388134
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 388134
 ggaauuugga gcccuucaug ggagaaccac agguagauug agucugcuug aaguuuuccc 60
 augacaggcu ccuaauucu 79
 <210> 388135
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 388135
 uugggccuca cugcauggcc acccauguua ucgaucaguu gaucacauac uggcacauca 60
 ggaccaccaa 70
 <210> 388136
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 388136
 auugugaaua gugcugcaau aaacauacgu gugcaugugu cuuuagagca gcaugauuuu 60
 uagu 64

<210> 388137
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 388137
 cacaauccau ucccaguggu uagcucuggu cuucaggaga cuagaagcag cccucgggaa 60
 uguucgug 68
 <210> 388138
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 388138
 uucuuucuaa ugggagccac cacauugcg uccuuuaau acacaguguc augucguguu 60
 cccugugaa augacacgga ggaacaugag gugaccuggg auaacuguga ugaauugcau 120
 cccgaagag 129
 <210> 388139
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 388139
 aggguguggc ucugggggag ggaccucuc acgcacccuu caccauggcu ccacacucu 59
 <210> 388140
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 388140
 ggggagcgua uaggagcuuc cagucucgcu gagcugagcu augccauaia ugcccc 57
 <210> 388141
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 388141
 augauaucug gcaugauggu uuaucaaucu cugaacagau auuaagcuag auauuau 57
 <210> 388142
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 388142
 gcuuuggcau agaggcucuc aagcuuugcu gcacauccaa aucaccugca gagcuuuuga 60
 aaaucucaau guccaggc 78
 <210> 388143
 <211> 107
 <212> RNA
 <213> Homo sapiens
 <400> 388143
 ugauggugag ucauuuucac agaggccauu gcaaaguug ccuccuguag cugauucugc 60
 agcacaggag ugcugcuauu guuguuucan uuggugucuu aucauca 107
 <210> 388144
 <211> 59
 <212> RNA

<213> Homo sapiens
 <400> 388144
 uagaccuuu uuuuuccuau gcggugguga uauucaaggc aggggauaga augggucug 59
 <210> 388145
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 388145
 aggaacacuu acauacuguu agugggagug uaaccuuugu ggaagacagu guggugauuc 60
 cu 62
 <210> 388146
 <211> 107
 <212> RNA
 <213> Homo sapiens
 <400> 388146
 uggauaugga uaucuauauc uggauaucua uauguggaua ucuauaucug gauaucuaua 60
 uguggauauc uauaucugga uaucuauaug uggauaucua uauauca 107
 <210> 388147
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 388147
 gaugcccaaa caaaagcaua ucaauugagu acugccagca guugauaga auggcuguuu 60
 guguuuu 67
 <210> 388148
 <211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 388148
 agcuuugaaa gucuuccug ggcucuagaa acaccaccag guggucuauug cggggguaccc 60
 uugagugugu uucaggcagg gugauuggguu gagguu 96
 <210> 388149
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 388149
 augccagugc auggauccea gggggguugag ccacuugauc ccuggauccc auggaucugg 60
 cau 63
 <210> 388150
 <211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 388150
 acacuuauuc ugauuuuuuu cacuauaguu uugccuguuc uaaaauuccu caaacuuuga 60
 auaaacuguc aguggagagu aaguagauga gauugu 96
 <210> 388151
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 388151

guaaacucuu aggaaaugug aacugaauua auucacaggc aaaaccuuug aguuguguc 60
 acuuuucuuu uagauugc 78
 <210> 388152
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 388152
 cucugucuuu gcaucuuugc ucagggaacu cauccugaga caucucuccu gagacaggg 59
 <210> 388153
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 388153
 uaaacuuugu aacucugaau acauccuacu ugcaagucuc uauguaaugu aguauccgga 60
 guuugauaga auugguuug 79
 <210> 388154
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 388154
 guucucacug gacugugaaa auuugauaga auaagguuuc aaaggucaca augaggac 58
 <210> 388155
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 388155
 cgauaaguau uuggacuuua cugugaguaa gaggagccac ugagaguguu aaauacuuaa 60
 uug 63
 <210> 388156
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 388156
 auugugaaua gugcugcacu aaacauacau gugcaugugu cuuuauagca gcaugauuuu 60
 uaau 64
 <210> 388157
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 388157
 aaaguugagg uggauacau aaauaauugc cacuuuauuu gagcaagauu uaagagucag 60
 ccuugacuuu 70
 <210> 388158
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 388158
 guggcuuua agugaccguc uuuugucauu gaacuucaag uugacaguga gaugucaugu 60
 gaaaguau 69
 <210> 388159

<211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 388159
 agcuggggccc cagccagcua ugugauuuug cccaggucua acaguaugga gggcccagcu 60
 <210> 388160
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 388160
 ggguaacaugu gcacaacaug cagguuaguu acauauguau acauguggca uguugguaug 60
 caccc 65
 <210> 388161
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 388161
 auuauaaaag accaaagugg ccaccuucag gagguucuuu aaggugcuau cugguuuuau 60
 agu 63
 <210> 388162
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 388162
 gccaaccuc caauuacau uauauugaag guuagcauuu caguaauga aucuggggca 60
 gggggc 66
 <210> 388163
 <211> 113
 <212> RNA
 <213> Homo sapiens
 <400> 388163
 agaaacacag cuaauguaa acaguugagu gcaugguugc uggagccagu uuggcugaau 60
 ucaaauugua acucugucac uuacuaguuu uaugaauuug ccuaaguguu uuu 113
 <210> 388164
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 388164
 uaugagacuc cugugcauau cuuggacugu guggggccucc acacagucuc acgguagcau 60
 cagccucaug 70
 <210> 388165
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 388165
 aguucuaaggg ugcgugugca caacgugcag guuuguuaca uguguauaaa ugugccaugu 60
 uggugugcug cgcccauuua cu 82
 <210> 388166
 <211> 71
 <212> RNA

<213> Homo sapiens
 <400> 388166
 cacagcacua ugcuuguguu ggggcagugg auaaugagaa aucucuguac cucccacuca 60
 aguuugcugu g 71
 <210> 388167
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 388167
 auauauacuu gcauauacac cuaggaguag aaugcuagg uuauuuggua aaauaugu 59
 <210> 388168
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 388168
 ugaguucaug cuuguaguuc uagacuuauc ccauguugag gaauagccuc cuugaacuca 60
 <210> 388169
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 388169
 cuaacaccag ugauaaggau cuccaauucuc acaaguucua uucaacauug uccuggaggu 60
 ucuugcaagg gcaauuag 78
 <210> 388170
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 388170
 aaggaauggg gaacggaugc uuacugagag cuacucugug ccaaguacug ucccauccuu 60
 <210> 388171
 <211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 388171
 ggcaggagaa ucacuugaac uuuggaggcg gagguugugg ugagcugaga uagcaccauu 60
 gcacuccagc cugggcaaca agaaugaaac ucugcc 96
 <210> 388172
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 388172
 uuuuucaag uauucaagug auagagaug ugucugucug ugaaugaaca cuugaaaaga 60
 <210> 388173
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 388173
 ggcuuugguc acacaggggc aagcuggugc uucauuccag accucucuga cccaagcc 59
 <210> 388174
 <211> 64

<212> RNA
 <213> Homo sapiens
 <400> 388174
 aggauagaga gaguuagugg cuuggcugca gccagaucca aggcacugau ucuguacuca 60
 gccu 64
 <210> 388175
 <211> 116
 <212> RNA
 <213> Homo sapiens
 <400> 388175
 ugucuuuuuc uuuaauaaau accagucuca gguaugucuu uaucagaaaau gugagaacag 60
 acuaauauga gggcauacuc agugagguga agaguugug caaaggcaga gaggca 116
 <210> 388176
 <211> 112
 <212> RNA
 <213> Homo sapiens
 <400> 388176
 uaauaaaaua uucaugguca aacuguucuu gucuugauua gauaacagga auaugaaaau 60
 gugcaucugu uuaguuaaga cauagaauuu uuugcagaua aaugauuuau ua 112
 <210> 388177
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 388177
 ggucuuuggu ucuguuuaua ugcuggauua cguuuauuga uuugcauug uugaaccagc 60
 c 61
 <210> 388178
 <211> 128
 <212> RNA
 <213> Homo sapiens
 <400> 388178
 auuauccagu uccaaagcua cuuccacauu uucagguauc uuuuuagcag ugucccacuc 60
 cuugguacca auuuucugua uuaauccauu cuugcauugc cauaaggaaa uaucugagac 120
 uggguaau 128
 <210> 388179
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 388179
 caguacucua auaugacuua ugcccuuua aaugaacaa guucaucagg gacugauggg 60
 cauaagucan auuugaguac ug 82
 <210> 388180
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 388180
 gugugauaaa aaguggauuu uauuugacaa cuagcaagaa aaauucucag ugguugcacc 60
 cagaugaagc uccaaagcac 80
 <210> 388181
 <211> 60

<212> RNA
 <213> Homo sapiens
 <400> 388181
 uuaauaggag caaagagaac gaggucugga acccaggaga uucacugggc ucucuguugg 60
 <210> 388182
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 388182
 acaugcaaau ucgugaagcg uuccauauuu uuuuggcaag gcauguuggu uugcgugu 58
 <210> 388183
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 388183
 gaguccugau gaggcuuggu uguuugaaag uguguagcac cuacuccuuu acacugucuc 60
 uugcugacca uguaaugugu cugauuc 87
 <210> 388184
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 388184
 cuccugaucu caggugauca gccugccucg gccucccaaa gugcugggau uaggccaggc 60
 gcaguggcuc augccuguaa ucccaguacu uugggaggcc gaggcgggca gaucaccuga 120
 ggucaggag 129
 <210> 388185
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 388185
 uuccuugugc aggguaacuug ccagcccuuu acaguauggc agcugugucc uucguaagga 60
 a 61
 <210> 388186
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 388186
 ggaaagaaac uuaggcaaua cuuccauuga cuauugacag gccaaugaua cuguucuaag 60
 auuuuuuucc 70
 <210> 388187
 <211> 103
 <212> RNA
 <213> Homo sapiens
 <400> 388187
 ugguuuacag aaauaacaau gauuagugau ugguauacau uguuaaccug uaggguaugg 60
 gugauagugu ccugugccac auuguuacgu uaauuuauaa cca 103
 <210> 388188
 <211> 83
 <212> RNA
 <213> Homo sapiens

<400> 388188
 aaggaguuag aaaugcagca uuguuuuaua cuuuucaaau uuuaaugucu caguaaaaga 60
 cagcuggagu aucuagcug cuu 83
 <210> 388189
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 388189
 ccccaaaggg gaugcucagu gcagggguga acacagccug cacugagacc cucuuugcug 60
 gg 62
 <210> 388190
 <211> 104
 <212> RNA
 <213> Homo sapiens
 <400> 388190
 guauucuaca uucuccauug ugaagucuuu cuaaauguca gucacauaga gagcucagug 60
 gcagcgugaa agacuuuuuc auuucuugca ggauagaagau augc 104
 <210> 388191
 <211> 116
 <212> RNA
 <213> Homo sapiens
 <400> 388191
 uuggaagaag auucugguga ugaugugugg gcaguccagu uuccauuccu gagaaguguc 60
 gacuuugaag agacagguuc ccacaaaauu gccuagggac caaguucucu uuccaa 116
 <210> 388192
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 388192
 gaucacaauu guacguagga gccaaaaaga acauggauaa uacaugaaac agguuuguau 60
 gaauagugug auu 73
 <210> 388193
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 388193
 guuuuuagcc aggcuuuggu acacgguaau uggggagauc auauacauua augcucuggu 60
 uagaggc 67
 <210> 388194
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 388194
 agugccgugg gauauaauc guccuguaaa uucaucagaa uguucuguug ccugauuuuu 60
 uuuccauugc auu 73
 <210> 388195
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 388195

gugagcacau gcuguuggaa aaaaugguac uaacagacuu guucaaugca gcauugccac 60
<210> 388196
<211> 71
<212> RNA
<213> Homo sapiens
<400> 388196
ggugggggaug gaguuauacu auuauaagau uuuuauugcuu ggagugguau aauauuuuuu 60
ugaaauacac u 71
<210> 388197
<211> 80
<212> RNA
<213> Homo sapiens
<400> 388197
guuggaaggc acaguuaaag ggucauguga ccaaggaggg aaaugccuuu gucacaugac 60
uuuuuggugg ccugauuagc 80
<210> 388198
<211> 102
<212> RNA
<213> Homo sapiens
<400> 388198
cugaggcaga caauugcuug aaccuggag gcggagguug cagugagccg ggaucacguc 60
acuguacucc agccugggug acagagugag acucuaucuc ag 102
<210> 388199
<211> 76
<212> RNA
<213> Homo sapiens
<400> 388199
uguaaugauc aaucagagu aaugagauc uucaucaccu caaagcuuuu uuuuuacuuu 60
gugugggaac auuaca 76
<210> 388200
<211> 58
<212> RNA
<213> Homo sapiens
<400> 388200
cauggaangu ggaugguaa guagaggucg aggucagaug gcuacccgca uggccaug 58
<210> 388201
<211> 68
<212> RNA
<213> Homo sapiens
<400> 388201
ggcccaaaau gugcuuucuu ucacacagua ccuauagacu uggacugugg agcuagagaa 60
caucugcc 68
<210> 388202
<211> 72
<212> RNA
<213> Homo sapiens
<400> 388202
gagcuagugc aauccuuuga ugguaucacu acauucauau uuuucauggu accagaauuc 60
uugcccuggu uc 72
<210> 388203

<211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 388203
 auugauuuuu acauguggug ugaagaagag gucaaacuuc auucuuuuac augugaauau 60
 ucagu 65
 <210> 388204
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 388204
 cucaaaccac ucuuguuacu ugccaagauu cauaauugau agacaaugau gagaucugua 60
 aagucugaca ugguuauaaa gag 83
 <210> 388205
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 388205
 uauuuuagu ucuagauccu ugaggaauca ccacacuguc uuccacaug guugaacuag 60
 uuuaua 66
 <210> 388206
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 388206
 gaagguuuuc cuacaugcag uacauucaaa ggguuucucu ccauuuuuaa uucucugaug 60
 uagacuaagg ccuuu 75
 <210> 388207
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 388207
 cagauuuuuc aguggguucu uuaggacucu gcgaugaauc uucuugcaag gugcucgaag 60
 ggcucacugg aucucug 77
 <210> 388208
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 388208
 uauacaugua auugauuuug uguuagccag ucaugucaug uuugacuaac acugaaaauag 60
 augcaugugu a 71
 <210> 388209
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 388209
 agggaaccuu uguacacugu uggugguuau guuaauuggu acaaccuua ugaaaaauag 60
 uguggaguuu ccu 73
 <210> 388210
 <211> 69

<212> RNA
 <213> Homo sapiens
 <400> 388210
 gaggaggagg aggggggagga ggaggaagaa ucuguauuuu cuugcuuguu guucccuuca 60
 uuuuuccuc 69
 <210> 388211
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 388211
 aggcuggagu gcagugguuu gaucacagcu cacugcagcc ucgacuuccc aggcucaggu 60
 gauccuccca cuucagccu 79
 <210> 388212
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 388212
 ugagacugag ucucgcucug ccgcccaggc uggagugcaa uggcgugauc ucagcuca 58
 <210> 388213
 <211> 102
 <212> RNA
 <213> Homo sapiens
 <400> 388213
 ugagacagag uuuuguucuu auugcccagg cuggagugca auggcgccau cucggcucau 60
 ugcaaucucu gccucccggg uucaagcaau ucuccugucu ca 102
 <210> 388214
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 388214
 acuuaguagu aucuuaggcc uucaguggaa ggaaacagca uguuccacgc ccuguagcau 60
 ccaagaagcu gcaagu 76
 <210> 388215
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 388215
 uuaaccgaga ugguuaagga agauuccaua aaggaauuaa aaugaacuu ccuagucug 60
 guuaa 65
 <210> 388216
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 388216
 uagguaggug gaaaaguaau ugcgguaaug gcaaaaaccg cauuuacuuu ugcaccaacc 60
 ua 62
 <210> 388217
 <211> 126
 <212> RNA
 <213> Homo sapiens

<400> 388217
 cucacgucuc aagauccaag cuucccaaag uaaagacuca ugucccuuuu auaagggcuu 60
 acaacucuaa gggguccaug ugaaaagguc gugauacauu gcacaagugg gggcuaugug 120
 acugag 126
 <210> 388218
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 388218
 uguggcaguu uuaaaauaga aaacaccccc uguauguauu ggguguauuu auauuuaaac 60
 ucuaua 66
 <210> 388219
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 388219
 ucucuugagc ccaagaguuu gaggcugcag ugagcuguga cuguacuacu gcacuccagg 60
 cucaccuggg caacagaacg aga 83
 <210> 388220
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 388220
 gucucauuga gugcugagcc cacuuccuug cacacuccuc cgugguccca ggaaggauuc 60
 ggcauuucua aacuggagac 80
 <210> 388221
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 388221
 ccugcaggua guuucugacu uuuacauaac ugguucuuc uaugaaagcc aaguagagac 60
 ucaagaaacu acagcagg 78
 <210> 388222
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 388222
 guauauggca uuuuguaagg gcuugccacg uaauaagccu cuaacugaug ucaaaauau 58
 <210> 388223
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 388223
 gaaggaauac ucacggcagu ggugauaacc acuaucauag cuaccuuuaa auuacucguu 60
 gugacugguu gucccacuuu ccucagguuu ucuuc 95
 <210> 388224
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 388224

uugaggcuuu ugaccucaug ugcccucuuu guucccugca gagguuaaug agcauca 58
 <210> 388225
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 388225
 ugcaugggac auagccaagu acgaggaucg auucugugca uuggaugucu cccugca 57
 <210> 388226
 <211> 108
 <212> RNA
 <213> Homo sapiens
 <400> 388226
 augaucgcca uucuaacugg ugugagaugg uaucucauug ugguuuugau uugcauuucu 60
 cugauggccg gugauggugc gcauuuuuca uguguuuuuu ggcugcau 108
 <210> 388227
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 388227
 uuccuaagcu uucccagugg acauguagu cauuuauaac agugacuaua cacuggggaa 60
 aaggaa 66
 <210> 388228
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 388228
 gggggcgagg gauuggagag aaaggcaguu ccugaugguc cccuccccag gggcuggcuu 60
 uccucugguc cuuccucucc 80
 <210> 388229
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 388229
 ugguauuuug agaugggca guuuauagagg ucagauggua acgauuucug gcucucaguu 60
 gauuugcuau auuuuucuga uuca 84
 <210> 388230
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 388230
 uacacagaaa guguucacag ugguugccuu ccagaagaac uuugaacuuu uggaauuguu 60
 uaaaucaugu gcaugaauga ucugugua 88
 <210> 388231
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 388231
 guugaauaca cuugcauuuc agguaucccu ugucuauagg cacaggugcc ggcacuuacc 60
 uaugcaagcu uuuaac 76
 <210> 388232

<211> 107
 <212> RNA
 <213> Homo sapiens
 <400> 388232
 auuucaccac caucauuuac acugccauug auacugucau cucugccaca cgauuaauau 60
 ugccaaugag acaguuagug cagccauguu aacacugccu uugagau 107
 <210> 388233
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 388233
 ggaagauggu aaaguagaaa aagacuaccu uugauguaug uuaauuaguu gaaagucugc 60
 uuuucuuuuc uuuc 74
 <210> 388234
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 388234
 uugacuacac caugccagga acuuuuauaa guuaguuuuc uugguuacuu gguauaguua 60
 a 61
 <210> 388235
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 388235
 gugaaauaag aaauaggacau guuugacaag guuucuuua aaaaaggauag agaccugua 60
 uguguuuagu uuucugcucc gucac 85
 <210> 388236
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 388236
 gucagguaga guguucugua gauauuuguu aggucuguca ggucaagugu cacauugagg 60
 ucccaaauau cuuuguuau auucucccuu gau 93
 <210> 388237
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 388237
 cuuuuacaga ugagaugaag uuaaggauu uuagguaaaag agauuaucau ggauuaccug 60
 aguggauuau ugauguuau ucaagcaucc uguuaagag 99
 <210> 388238
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 388238
 auggaaugua uagucaugua gguuaacuuu gugaguauac uguuuuauugu cuguacaguc 60
 uau 63
 <210> 388239
 <211> 108

<212> RNA
 <213> Homo sapiens
 <400> 388239
 cagccggaug gagcugguca uaguuuuggc cucaggauua gugugcugug ugcugucaca 60
 gacaugucuu guggccgugg cuuaugguag cagcugauag ucugguug 108
 <210> 388240
 <211> 128
 <212> RNA
 <213> Homo sapiens
 <400> 388240
 ucuuuucugc auguagcgag caucucauuu acuuuugguu auuugaaacu agcauacuuu 60
 ugcauauguc caguuacagg aaaccaacuu acgagaguua ugaacugccu gcccggagcc 120
 agauagga 128
 <210> 388241
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 388241
 guauuucuag uucuagaucc uugaggaauc accacgcugu cuuccacaau gguugaacua 60
 guuuac 66
 <210> 388242
 <211> 104
 <212> RNA
 <213> Homo sapiens
 <400> 388242
 augaagagaa aaagaauguu uaucaaucua gggaaacucc aaaaagggag uuuuacuuaa 60
 uuugggggaau gccuauuagu aaaucaauuc uaaaucuugg uuau 104
 <210> 388243
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 388243
 agcccuaggu cuuuuucuu ucaacaccaa acucuacacu ggcuuuugag augaagacag 60
 ggguu 65
 <210> 388244
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 388244
 uggccggccu guguggagca gguggcaugu gugaccuugu gcgucucugu gcaccucuuc 60
 acacagggag cua 73
 <210> 388245
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 388245
 gaucaauugg cugaagacac guuaccuuau uucuuggauc ucuguuuugu gccauugauc 60
 <210> 388246
 <211> 61
 <212> RNA

<213> Homo sapiens
 <400> 388246
 aaugcuuauu uuucagcuu ugugggauuu accaucuucc uaguaaggca cuauaggcau 60
 u 61
 <210> 388247
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 388247
 agaugcaga uuccauaguu gcacucugga gccagaccac cuggguuccg auuccagcua 60
 ugacacauac u 71
 <210> 388248
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 388248
 uuugccucu aaaauguucu ggcauuugug cugauguugc agggcaauga ggagguaaa 59
 <210> 388249
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 388249
 uuugcccau ggcuguuucu gcaaugucua guuaccuuc uuuccagaga agcuggacgu 60
 uugugagagu cauguuuugc aaa 83
 <210> 388250
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 388250
 gggggauaaa gcaagucucu ggccucaccc cagagauucu gacucagcag augaggccug 60
 gaaauaugca uuuaaaggu ccccu 85
 <210> 388251
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 388251
 guuggugcaa aaguaauugu gguuuuuguc auuggaagua augguacacu gcaauuacgu 60
 uugcaccaac 70
 <210> 388252
 <211> 102
 <212> RNA
 <213> Homo sapiens
 <400> 388252
 gggcagcaaa acauccauu ccgcugcgca acaguuguca uuuuucuaac aucugaaaac 60
 uccagaagga gauggugaua aaugugguac cggauucugc cu 102
 <210> 388253
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 388253

ucugucuagu acugucagca ggguguugaa gucucccacu auuauugugu gggaguguua 60
agucucuuug aagugcucua aga 83
<210> 388254
<211> 58
<212> RNA
<213> Homo sapiens
<400> 388254

gcucacuaau gaugauggug ucuccaagaa uuuaggacau caaauuguca uggugggu 58
<210> 388255
<211> 76
<212> RNA
<213> Homo sapiens
<400> 388255

aaucagagga ggauugacau guaggcaggg aauggguaau auccggccuu gagugcuaug 60
uuaagggcuu uggauu 76
<210> 388256
<211> 95
<212> RNA
<213> Homo sapiens
<400> 388256

gacagagucu cgcucuauug ccuaggcugg agugcaguag caugaucuca ucucacuaca 60
accucugccu cccagguuca agcgauucuu cuguc 95
<210> 388257
<211> 87
<212> RNA
<213> Homo sapiens
<400> 388257

augacugcau cucaacucau cacaucucua ucaccuguc uccaaaugag gucacagcug 60
agauccugag aguugggacu ucagcau 87
<210> 388258
<211> 57
<212> RNA
<213> Homo sapiens
<400> 388258

ccagccugga cacugcucau gcucucuccu gaggggaagug gguaguuuuc uggcugg 57
<210> 388259
<211> 64
<212> RNA
<213> Homo sapiens
<400> 388259

auggcauuuu uggcauuuaa auaugcaugg auauuuuuau uuauguauau gugguguugg 60
ccau 64
<210> 388260
<211> 78
<212> RNA
<213> Homo sapiens
<400> 388260

ggaaagcuga gguaggagga uugcuuaagg ccaggaguuu gagaccagcc ugggcaacau 60
cucuacacag aacuuuuu 78
<210> 388261

<211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 388261
 augcagacac aaguauagu aaguuugug uggagaugga aagaauugug ugugugugug 60
 ugu 63
 <210> 388262
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 388262
 gguuaaacuc cuaaaacagu aucuugacuu aaaaacauuc aguuguauac ucuauuuuag 60
 cagugagccc 70
 <210> 388263
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 388263
 caggaguucu cucauuuaua gauuauuaca gcucugugag guagaggguu accug 55
 <210> 388264
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 388264
 auuugugccu cuggauauuu aaauuauuca augacaaucu guuuagaugu cuuugcauag 60
 au 62
 <210> 388265
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 388265
 ggaacccauu cuuuuagcuc ugcaaggaaa gcuagacuug ggcuuuccau uguuggagca 60
 uaaaguucc 69
 <210> 388266
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 388266
 gauggcauuu cuggaucuga cagcucuauu cauaaugaag guuugaaaga aaugucauc 59
 <210> 388267
 <211> 113
 <212> RNA
 <213> Homo sapiens
 <400> 388267
 uuaauauacu acuuucuuuu agaauucagu gucugcauuu ggaacucaga caacaaguca 60
 gaucauuugu guucuguaau gcagauaugg agguagagac aguuuuuagu uaa 113
 <210> 388268
 <211> 71
 <212> RNA
 <213> Homo sapiens

<400> 388268
 gcuugaaccc ggaggcagag uuugcaguga gcugagauca ugcuaacugua cuccagccug 60
 ggcaacagag c 71
 <210> 388269
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 388269
 cugagcuuuc agugagucan aaucuuuuug cugacggagg gucuugcaug gauguugaug 60
 gcugcugacu gaucag 76
 <210> 388270
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 388270
 uucagcaaag guaguuuuccu ucauguaccu uauuuuaugg cagcugagau agaaaacaua 60
 ggagaaccuu ugcugaa 77
 <210> 388271
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 388271
 uuggaccuc aguggauuag auaaugcacc cccaccuuga ggagggcaau cuacuucacu 60
 gacucuacca a 71
 <210> 388272
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 388272
 cucagugcaa uguuaauuac uugacuugcu uguagaaagu ccucagucan uauuugacau 60
 uguuacugcu ggg 73
 <210> 388273
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 388273
 cagcuuggac agacugaggu cucuguggcu uugcugacuc ugcuaaagca uucccaccgg 60
 gucccagcuc ugcucuagga cug 83
 <210> 388274
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 388274
 ccuuguccuc agaaaauaggc uuuugcccua auggauuuu aaggauggac ccaugugcca 60
 agagccucag agaggcaagg 80
 <210> 388275
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 388275

gggagcuugu uaagaugcag aagcccagau guucugacuc ucuagguugg gggaggaucc 60
 agggcucugc auuuuaaaca agcaccc 87
 <210> 388276
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 388276
 agcuuuuccu augaaaguca auccccaagu gucccccuaaa acaugaggac aggggaauuu 60
 acugucauua agcagagagc u 81
 <210> 388277
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 388277
 auaguuuca uuuuauaugu acuauauacu guauucuag aauaaaguga gcuggagaaa 60
 agaaacugu 69
 <210> 388278
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 388278
 aaaaucugg uuuuugcuug gccauugcaa uuaagugauu uucugcuuuu gcagugucuaa 60
 uaauaauuag uuuuu 75
 <210> 388279
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 388279
 ggcuucccu ccuuggcuc agugauggua ugugagggcu gggcaaguau gugggaaguc 60
 <210> 388280
 <211> 111
 <212> RNA
 <213> Homo sapiens
 <400> 388280
 uucauuucag uucucuucug augcagaauu auggugcugg cuuccauuga auggcaaauug 60
 ggaugagaug guacacauac gauucugccu cacugaugaa uuuggggugg a 111
 <210> 388281
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 388281
 agucuuggga auaauuuuga aaggcuccau guaaaaugua gguuauuucc caagacu 57
 <210> 388282
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 388282
 guacagugcu cacaugaga gcaggugaug augucugucc uguguuaggc acugugc 57
 <210> 388283
 <211> 101

<212> RNA
 <213> Homo sapiens
 <400> 388283
 gaugugcugc uggauucggu uugccaguau uuucacugagg auuuuugcau caaaguucan 60
 cagggaauuu ggucuaaaaau ucucuuuuuuu uguugugugu c 101
 <210> 388284
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 388284
 aggcaguggg uucccuucug gcucagggug uaucuagaaa uguuguauag uagcuagggc 60
 cuagaauaggg ggccucauga cucugccu 88
 <210> 388285
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 388285
 guugguucug uuuaugugau ggguauguu uauugauuug cauauugca accagc 56
 <210> 388286
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 388286
 aucuccugug cuuaauuuau aaauugaacu uuuaauuuug ucaacauaug gauucuagcu 60
 caguaggu 68
 <210> 388287
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 388287
 gggagauaua ugguucuaau aaauuuuuac auuuaguagc uauuuuuug cuguguaucu 60
 cuc 63
 <210> 388288
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 388288
 uuugucaccc agacuggagu guagcggcac cuauuagucu uccaucuccc uuugcuaau 60
 aguaacuggu ugcucuucuu guuggucaca ga 92
 <210> 388289
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 388289
 uccaaaacuu agccgcuaaa gacaacuucu acuaauuacac uucugugguu caagaauuaa 60
 aguggcuuuu uggg 74
 <210> 388290
 <211> 83
 <212> RNA
 <213> Homo sapiens

<400> 388290
 gugcuugugg guagaauuca guggguggau gaauaugaau gggaaacauu acaucuucan 60
 uuccaauagac auccaacugg uac 83
 <210> 388291
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 388291
 gucacuugag ccugggaagc agagguugca augagccaag auugcaccau ggcacuccag 60
 gcugggugac 70
 <210> 388292
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 388292
 acuguuuaca uuuguucacu gguuucuugu gaccuagca cacauguaga auagu 55
 <210> 388293
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 388293
 aggcuggagu gcaauaggcu gaucuuggcu cacagcaacc ucugcuuccc ggccggguuc 60
 aagccauucu ccugccu 77
 <210> 388294
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 388294
 aagcaggacu cucacucucc cacuuagguc cucccauugg acaaggugcu gagcagagaa 60
 uccuggcuu 69
 <210> 388295
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 388295
 guagguaaau gcugaguuga aaagauuaac aaauccagag ucuucucugg aucuguucua 60
 uuuaucugag cuuauggau uugc 84
 <210> 388296
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 388296
 ugugugugug ugugugugug uuggggcuag gggguugagu auguaugggu uuuuaacucc 60
 auuuuagacc cuagauacca ccacacccau a 91
 <210> 388297
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 388297
 uucugccacu uggaccuag gaccagcag auucaauggu gcuugaggug ugaggggcag 60

ag 62

<210> 388298

<211> 76

<212> RNA

<213> Homo sapiens

<400> 388298

uucacugagc cagacuaaga caaaagugac ucuuccucua cccccucucu cacauguaaa 60

uucuguauuc agugaa 76

<210> 388299

<211> 58

<212> RNA

<213> Homo sapiens

<400> 388299

uuuuacacug uugguuggaa uguaaucuaa aacaaucccu auggaaaaca guguggag 58

<210> 388300

<211> 82

<212> RNA

<213> Homo sapiens

<400> 388300

gucaucugag ugguuagugg cuuuaaguac gauugaggaa aaguccugag aagaacaaag 60

accacuaaaa uauaaaggug ac 82

<210> 388301

<211> 93

<212> RNA

<213> Homo sapiens

<400> 388301

cuuugggacu ugagugugca uagauuuugg uauaugcagg ggucuuggga caaaucuccu 60

ucauauacca aaggaugacu aguuaacca agg 93

<210> 388302

<211> 57

<212> RNA

<213> Homo sapiens

<400> 388302

ugagucgaga uugcgccacu guacuccagc cugggcgaca gagcgagacu cgucuca 57

<210> 388303

<211> 82

<212> RNA

<213> Homo sapiens

<400> 388303

uauuggguuc gugcaagagu gauugcaguu uuuguaauga aaauauggca agaaccucaa 60

uuauuuuugc accauccuaa ua 82

<210> 388304

<211> 129

<212> RNA

<213> Homo sapiens

<400> 388304

cuacuuuuuu cuuuaggacu uugacacucu aggaauaugg uuaugccuau gcuuuuugug 60

ucuaaugcac aauuagcagc auuaugauau aucuuaaguu gauuguuuua uauucaaaua 120

ucuagguag 129

<210> 388305

<211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 388305
 ggauaagcug uugauagugg uuguuggagu ggcaauuucc aaaguuuugg agauuuguga 60
 aaccuaguaa uucuauuuua uaacaagcuu aucc 94
 <210> 388306
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 388306
 gccaguuua gagugcaaug gugugaacac gggucauugc aguuucaacu ccagggc 57
 <210> 388307
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 388307
 agaagugcua aaugcaugag gcgaugugcu aauuaccuug auuugaucac ccgauauugu 60
 cuauguguau uggacuagua cucu 84
 <210> 388308
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 388308
 caugaugcac ggucucugua uugccacauc ucagaggcag agaccuuuc uguuggagga 60
 gaugcuggga gagcauagac ccuucaucu g 91
 <210> 388309
 <211> 114
 <212> RNA
 <213> Homo sapiens
 <400> 388309
 caccacuggc uggcuggaau uccaagccag caggucuuaa cuugugaggu gcuguggaag 60
 uggggcccac agaacaagac ugcuuugcuc ccuggauuca gccccuuua ggug 114
 <210> 388310
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 388310
 uugugugugu gugguaagag uaccuaaggu cuacucucu ggcaauacac caguacacaa 60
 uacaa 65
 <210> 388311
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 388311
 uauauucugg cuauagcaaa guaguuuagu ugugaauauu auuugcauag ugagaauua 60
 <210> 388312
 <211> 66
 <212> RNA
 <213> Homo sapiens

<400> 388312
 ugucuuuggu ucuguuuuug ugaugaauua uguuuuuuga uuugcauug uugaaccagc 60
 cuugca 66
 <210> 388313
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 388313
 gagacgugua ggaggcagag ugaaaggcuu guuguuagag cugugcuuaa uacacuuuc 59
 <210> 388314
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 388314
 gugggugacu caguccugcu ggggaccuu ugagagacac agagcacgug cuucugaau 60
 guucccaugc aggacgggag gcaggcccac 90
 <210> 388315
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 388315
 guguagccua aguguacagu guuuauaaag ucuacaguag uauacaguaa ugucuuaggc 60
 ugucac 66
 <210> 388316
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 388316
 cccaaguguu uugaaugagu ggaugaguga auuguucaac aggaggacac ccacaagggg 60
 ucccgaauuc gcgguccagu ucaaccaaga gccuggg 97
 <210> 388317
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 388317
 aaugccucag ugguuucuuu aaaagcauac aguaugcugc cuacaagaga cucauuguag 60
 cau 64
 <210> 388318
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 388318
 gagagaggag uauagcacug accauauagc caggaucau aaaugcuguu cucuuuucuc 60
 <210> 388319
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 388319
 gucacugucu acuguaauag ccccauuuaa aaaauguuga ugugccuuag agagacggug 60
 ac 62

<210> 388320
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 388320
 cacaguuccc auaacccgua uucuggaggu uagacagaua ugggguuuga acugug 56
 <210> 388321
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 388321
 auaggcuuau ugauggaagc acauauaggu acauagaaac augguacgug uauuguuuuc 60
 acaagaagau gcucuau 77
 <210> 388322
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 388322
 gauuccauug cgaauuuuca gaucaacuuu ucuaccucug aaauagucca uugggauu 58
 <210> 388323
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 388323
 aggguaagga guagaauagu aaggcaguaa uuaaugagua uuuugugccu ggccaacuuc 60
 uacuuacccu 70
 <210> 388324
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 388324
 uggcaagaag agcaugagac cacucuagug uauaccucug uaagucucag cucuccuauug 60
 cca 63
 <210> 388325
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 388325
 ugauuaugug cguguguggu uuuuuucucc aaauaggcaau uauuuccagu cagagaagga 60
 aaccagugcc uggcauucuc a 81
 <210> 388326
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 388326
 guugaaucau uucuugucuu caguuuucuc agaagaacug aaacaugag agauacauaa 60
 c 61
 <210> 388327
 <211> 75
 <212> RNA

<213> Homo sapiens
 <400> 388327
 gcuuggugcu caaggaaauu uguaaaaaag aacaggaggc cuuauugcaa acuuccuugg 60
 gcagcauuuu agagc 75
 <210> 388328
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 388328
 gaggaagca aacauuguuu uaugaagugc cugccucaga uauguuuuug ugugaucuuc 60
 auggaaggug aaauugcuuu ucuc 84
 <210> 388329
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 388329
 guaaucucac cuacuuggga ggcugaggcg ggagaaucgc uugaacccag gagguggaga 60
 uugc 64
 <210> 388330
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 388330
 aggacagugc cuaacauaug uaaaggucuu ugaguucuuc aggaauaaaau ggcacuuuau 60
 aaauguuaaa cuacaaguuu ccu 83
 <210> 388331
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 388331
 uucccucugg gccuggcaca gugucagaaa cacagaaggc augaaaangu guguguuau 60
 aaugacugag caagugcaug agggga 86
 <210> 388332
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 388332
 caugugcaca acaugcaggu uuguuacaua uguauagaug ugccauguug gugugcug 58
 <210> 388333
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 388333
 auugugaaua gugccacaau acacauaugc gugcaugugu cuuuauagua guaугauuuu 60
 caau 64
 <210> 388334
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 388334

ucuguuugaa ucacaguau uagagcagcc acaggcaggg ccacgagcgg aggcugcuca 60
 acugugauga cagccgga 78
 <210> 388335
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 388335
 uaaguucuag ggugcacgug cacaugugc agguuuguua cauagguaua caugugccau 60
 guugguuugc ugcacccauu aacuug 86
 <210> 388336
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 388336
 auuggacuug aagaccuggc ucauggaga gaggaanaa uaucaggcuu uuugagugcc 60
 aa 63
 <210> 388337
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 388337
 ugccaguguu gccuuucacu agagauuaca ucaugacaa aaguacagca cuggca 56
 <210> 388338
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 388338
 uuuuaaaga gauuguuugu acuccacagu ugacugacug ucagaguauu gaacagcuca 60
 ucauaaaga 70
 <210> 388339
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 388339
 uauaaguug gugcaaaagu aaucacgguu uuugccauua cuucaaugg caagaaaug 60
 cauuacugu ugcaccauc uaaua 85
 <210> 388340
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 388340
 ugauacuguc uaccuggagu uagcacagau gccauggauu gagaucugug uuugagacca 60
 gguaggccc auca 74
 <210> 388341
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 388341
 gauaugguca aagucacaau cucacuuggc ugaacucuca agcuguguga cauugagcau 60
 guc 63

<210> 388342
 <211> 121
 <212> RNA
 <213> Homo sapiens
 <400> 388342
 guuacuuuuu uuuuucuuuu uuaggaagua caucucagaa ucuugauucu ggaacagauu 60
 ugucuuuccc auggauucug aaugugcuua auuuaaaagc cuuugauuuu uacaaaguga 120
 u 121
 <210> 388343
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 388343
 uauauuucau aacucaaucc aggugucaaa auguacuucc ugguuaguga ugagacaua 59
 <210> 388344
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 388344
 ggccuuugga ccugggacu cacacuggug caaccacucc ccgcagguuc uuggccuugg 60
 acugagaguu ccaccauugg uuucccuggu ucugaggcc 99
 <210> 388345
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 388345
 ggagcuggua ugaaaucuc cccaaagcca gggcauuggu ggauugauau uaccuuucu 60
 <210> 388346
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 388346
 cucuuuugau gauuacguau uucuucuucc acuacugaua guguauguag uugucaaggg 60
 ag 62
 <210> 388347
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 388347
 aaguucuauc ucuagacaca gccagaaagg ccuggcuagu gcaguggggg augacuu 57
 <210> 388348
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 388348
 cccgggagga aaaaguugca gugagcugag aucaugucau ugcacuccug ccuggg 56
 <210> 388349
 <211> 92
 <212> RNA
 <213> Homo sapiens

<400> 388349
 uugauguaua aguuuauaggc auuguuggug augauuuug augguuuuac aagugugucc 60
 uuauccuccaa acaaucaagu uuauauauu aa 92
 <210> 388350
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 388350
 cuuuggugua uuucagaga ccaauuuua ggucaguggu cuccagaa cacuaag 58
 <210> 388351
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 388351
 cuuugcuuc caauagugu cauuuuuug ccuuauuguc auuuucugag aaguaagg 58
 <210> 388352
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 388352
 gguaaguucg aucuuuucuu ggugucuucc agucuuuuc guuaugcacu agaugugcuu 60
 gacuaggagg cuggaggau aggcuggaga gcucuauc 98
 <210> 388353
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 388353
 agcugccugg agucauuucc ugcaggaau ccaugucuuc ccuugaagu guuucagcag 60
 cu 62
 <210> 388354
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 388354
 ugaggcugga gaucgcuug aaccucggag guggagguug cagugagcga gaucaugcca 60
 uugcacucca gccuggguga cagagcgaga cuccaucua 100
 <210> 388355
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 388355
 uuuuucagcu acguuuuag aaagacauu uaaaauuuu uauugcuuu ucuggagauu 60
 ucuguggguu gaaaga 76
 <210> 388356
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 388356
 ucagagacu ccuagaaca cauggaggga uauugucucu uacuuauuc aggggaagua 60
 uuuga 66

<210> 388357
 <211> 110
 <212> RNA
 <213> Homo sapiens
 <400> 388357
 acccaauccc aaaguuaaca uacuguauga uuccauuucu auaacauuca cgaaauagca 60
 aaauuauagg aaugaacgau uuauugguug ccaggcauaa aggaaggggu 110
 <210> 388358
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 388358
 ugauggcagu gagucucuag uauuagugca cuacaccaga aaucagccc ucacuccauc 60
 a 61
 <210> 388359
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 388359
 gggaaguauu ugucaauggu aaggacaucu uuuuggggug auaaaaaugu ucuaaaguug 60
 auaguguuaa ugacuguaca acaguuuuau caccacagaa agauguccau accauugaca 120
 aaucucucc 129
 <210> 388360
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 388360
 uaagacugug uauuuuuga agaaaagagg uuauuuugau ucauaguuaa acaggcuua 59
 <210> 388361
 <211> 103
 <212> RNA
 <213> Homo sapiens
 <400> 388361
 cuccucagcc cuuggguggu cgaugggacu gggcgcccug gagcagggggg uggcgcuugu 60
 cagggagguu cggccgcaca ggagcccaug gagggggugg gag 103
 <210> 388362
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 388362
 ugagauuugg guggggacag aggcaaacca uaucauucua ccucugcucc ccuacaaauc 60
 uca 63
 <210> 388363
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 388363
 cucuuuuguu ccuaguuga uccuaauaau agaauacaga uauaagguaa caaaaggg 58
 <210> 388364
 <211> 98

<212> RNA
 <213> Homo sapiens
 <400> 388364
 gucaagaggu uuucuuaacu uuuguuuugu ugauauggga uaaaugagca uguucauaug 60
 cugaugggaa uaaaccagua agagaauaaa auguugac 98
 <210> 388365
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 388365
 ugucacuuug ccuucuggac uuuggagucu uuccaggaag aaauaaguuu aggggaaagu 60
 gaca 64
 <210> 388366
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 388366
 guugaaugga acucagucug ucuguuuuccu caucugcaaa augggaacag cacacccgcu 60
 gcuuccauca au 72
 <210> 388367
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 388367
 uuucuaguuu aacugguacu ucaagucuuc auucccuaau gaaggcucag ugucauggaa 60
 a 61
 <210> 388368
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 388368
 uuugaaacuc ccuuuugucu aguagacugu gcccuacagu agaagggauu ucaaa 55
 <210> 388369
 <211> 110
 <212> RNA
 <213> Homo sapiens
 <400> 388369
 gggucucuua guccaggacu aggcuaauugg acagcauuuc uagacuugcc ucuggcccag 60
 ggcaggucua gaaugcuuu ccaagagcuu aguccuggac ucagggaccc 110
 <210> 388370
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 388370
 gcuuuguauc uccaugucug uaacacauga cuagaaugac uuuuugucag ugucuuaaca 60
 gagauuagaa gc 72
 <210> 388371
 <211> 60
 <212> RNA
 <213> Homo sapiens

<400> 388371
 accguggugu ccaugcauaa ugguggccac augcaauuau augugucuag gagcuauggu 60
 <210> 388372
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 388372
 auaucaaggc cauuuucuaa auucgggcuu gaaauacuag aaguggcuu gauau 55
 <210> 388373
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 388373
 aggauguaau gcacucccaa agauccaagg gaagcccuug gaauaugcaa uugcauuuca 60
 uucu 64
 <210> 388374
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 388374
 auuugucaau acacuucuuc caaguuuaaa agccagucan uggagggauu guuggcaaau 60
 <210> 388375
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 388375
 guauuccuag guauguuauu cucuuaguag caguugugaa ugggaguuca cucauaguuu 60
 ggcucucugu uugucuguua uugguguaug ggaaugc 97
 <210> 388376
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 388376
 uaugaaauag uagguuugga gagugugcag cccacauua ucaaggccac ucauuuuau 60
 <210> 388377
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 388377
 gcaguuuuau ugguugaaau cuggcacagg uaccacugga cuaagacugc caguagggcu 60
 gu 62
 <210> 388378
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 388378
 uucaguuugc caguauuuug uugaagauuu uuccaugaau guucaccaag aauauuggcc 60
 ugaa 64
 <210> 388379
 <211> 76

<212> RNA
 <213> Homo sapiens
 <400> 388379
 acugacuuaa gcuacuuugg ugguuccuua uuauuagguu cuuuuuggua aguaccaaua 60
 gcuuccauua gucagu 76
 <210> 388380
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 388380
 cagauggcug ccaucuugcu gaguguucac augaccucuu uaugugagca cugaaagaag 60
 gcaagugaac uuucug 76
 <210> 388381
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 388381
 auaucaguga uggcacugcc uggcuucaug gcaccucugcc gugcugcaug aagacaggcu 60
 gugccuucug gugu 74
 <210> 388382
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 388382
 aguguauucug gacaacuuac ucagcaucug aguauucaca gugguaagaa acccuuugaa 60
 ugcaacaaau gcggaaguc uuuuagguuc auu 93
 <210> 388383
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 388383
 auacugcugu aaacaauua aauagguuuu caauuauuuu ggauuguuag agcagugu 58
 <210> 388384
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 388384
 caaggauguc aguguaugag ccccggauga gaacaccugg ggcaggugcc acuggcuggc 60
 cuug 64
 <210> 388385
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 388385
 ugaucucagg ugauucaccc acuuuggccu cccaaagugc ugggaucaca cugaaaauca 59
 <210> 388386
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 388386

uaacaaggaa acaacuauaa uucauuuuuaa uaaggugcuu guuaaaauaca gcaugguguu 60
 ucuguguug 69
 <210> 388387
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 388387
 gagauuuuuu aauuuaguau guacaguugu cacauuguca gagacuucan ugagauaaag 60
 cauguacugu guuaagaauu uc 82
 <210> 388388
 <211> 114
 <212> RNA
 <213> Homo sapiens
 <400> 388388
 accuacauug gacuguaaca uuagugauaa auagaucugu aucuugcugg uuaagucacu 60
 gagauguaag aauuuauuug uuacugaaga acauccuagc ccaaaaauugu aggu 114
 <210> 388389
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 388389
 cuuaggcucu uugaggugcc caguguccua cuaauaaaauu cucuucanug uuuaaaguag 60
 ccuaag 66
 <210> 388390
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 388390
 gacuguccua gaagagacga ggaugggguga ugucugggau caggcuggau ucucaugcug 60
 ucuucugggg uaacaguc 78
 <210> 388391
 <211> 110
 <212> RNA
 <213> Homo sapiens
 <400> 388391
 agcugcacug aagguauugg cuggacuaug guucuaugau ucugaucuaag agcuugggggu 60
 ucucucucag guuuacucag gucauuggaa gaauucaguu ccuugcagcu 110
 <210> 388392
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 388392
 uugguuaggu aguggaaccu ucuaaaugac gcacuaugug auuccugugu cauauagaau 60
 guucuaugau ucuuagccag 80
 <210> 388393
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 388393
 ugcagagcug uuaauggagc ugaaucugau uuguguuuag ccuguaagca cuuugca 57

<210> 388394
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 388394
 gaauuucag uaagaaagac aucaggugca aaggcccugu ggcuggggcu ugcugggugg 60
 guuc 64
 <210> 388395
 <211> 105
 <212> RNA
 <213> Homo sapiens
 <400> 388395
 gcagagguua aguaacacgc ugaggacaca ggcuucagag aggggugaag cuggccuuug 60
 aagcuagguu guccaucucu agaagccaca ccuuaagcc ucugc 105
 <210> 388396
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 388396
 uugaggaggc agucugaccc uuagcagagc uugaaugcuc ugcugggagg uccgcugcuc 60
 ucuucag 67
 <210> 388397
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 388397
 uccacuggcu cccaagguua ucaagagugu gcucugcuuu aaccugaag gagcucugga 60
 <210> 388398
 <211> 106
 <212> RNA
 <213> Homo sapiens
 <400> 388398
 uuuaccugau uacguugucu gauguuaaca gcacuacgug gggauccagg auuucacuug 60
 gauaccaugc agcaugcuuu agagucagag agguggaacu ggugaa 106
 <210> 388399
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 388399
 gcaguggaag uggcugcaag agcaacagug gcaguggugg gaccccuuug cccagcgucc 60
 ccugugcccu guguuccuga ggcagccgac ucugcugc 98
 <210> 388400
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 388400
 gauuagucgu gacugccuga aucaaggguu ggaucaggua gugccaugau ugauu 55
 <210> 388401
 <211> 84
 <212> RNA

<213> Homo sapiens
 <400> 388401
 ggcuauuuuc acuucuuuug uggaucuuu guugcuucgg gccaucugga uguauacgug 60
 caggucacag gggauaugau ggcu 84
 <210> 388402
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 388402
 uugagggagg cagggcuugu cuucugucu cagagcaggg ccugacaucu ccccag 56
 <210> 388403
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 388403
 guuaaggauc uugagaugag gagaaccucu ugacuuaucu caguugucc uaaac 55
 <210> 388404
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 388404
 acacucacau acauacaau uccaauaugg gguuucuucu uacaaaguau ggaanguugg 60
 ugu 63
 <210> 388405
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 388405
 caggcaccug ccccaaaug cagccuggcu gcuuuuuggu agagcaggug ugcug 55
 <210> 388406
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 388406
 ugcaguugga uuuugguaua uacggggguc cuguaacca ucccugccu auaccaggcg 60
 uugacugua 69
 <210> 388407
 <211> 124
 <212> RNA
 <213> Homo sapiens
 <400> 388407
 aaaggcauu gccucaagu aaggagaucc augaaagacu gaggaauugg aucagauuac 60
 cucuuaaaau ccuuccaaag cuuagcuua acguagacuc cuccaaccug ggggaauuuu 120
 cuu 124
 <210> 388408
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 388408
 agcaagugug uucauauuu cauugucugg aauaguacca cagacuagac agaugaacag 60

cacauguu 68
 <210> 388409
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 388409
 auuuacacac cauggcuuuu uaaaaggguu guccuuagau guggccucca gggauaguua 60
 agcuguaaaau ggaaggcuuc auauguaaag acauuuuccu uuugaccuug uuucuuauagg 120
 ugagugugu 129
 <210> 388410
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 388410
 uucacacaua aggaaucuuc agggacuccc caaaauaaau gaggauauuu uuauguuugg 60
 a 61
 <210> 388411
 <211> 112
 <212> RNA
 <213> Homo sapiens
 <400> 388411
 cagaucugcc cuggcauuag auucucacag gagcgugaac ccuauuguga acuaugcaug 60
 cgaggcaucu aaguugcaug cuccuuauga gaaucuaaug ccugaugauc ug 112
 <210> 388412
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 388412
 ucacuugaac cucggaggug gagauugcag ugagccaaga uagugccaau gcacuccagc 60
 ccuggcaaca agaguga 77
 <210> 388413
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 388413
 cugaugggaa ugaagagaac cuuccacaa aacucaaaau cuggggaggu aaguuuuucg 60
 uuugccauuc ag 72
 <210> 388414
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 388414
 ccagcugaaa ucuggggguug uuuggggagu agcuggggaga cacgggagac uccccgagag 60
 cugcggguga gcugcugg 78
 <210> 388415
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 388415
 acaguauggu gguagugaca uucaacuauc cacauauauc acaaccacag ugcugu 56

<210> 388416
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 388416
 gcuaguuuugg ggcaggagga aggcaugaau cuagaaccuu cuaccuguag guaauuggu 59
 <210> 388417
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 388417
 cuuuuugcua gagucuaggg ucaaacacgc ucuugugucc ucacuccucg cccuucacuc 60
 cuggcagaaa g 71
 <210> 388418
 <211> 128
 <212> RNA
 <213> Homo sapiens
 <400> 388418
 ucuaaaauaaa ggauuauauu agcuaaaaac gauugaacuu gagauaugag uagguaccuu 60
 ucuaguaucu gguuuuguua cagguucuaa ugguugauuu ucugccugua auguaguaau 120
 uuaauaga 128
 <210> 388419
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 388419
 uugagacgga gucuugcucu uuugcccagg cuggagugca auggcucagu cucag 55
 <210> 388420
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 388420
 agcuccugaa guguucccag uugaaaugau uaguaacugc caguaacucu caagcacuga 60
 ggauggguca agagcu 76
 <210> 388421
 <211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 388421
 gagguaagga acuugccaga aguuaugcag cugagggguag uggagccagg auuugagccc 60
 aggcagccuc acugcaguucc uugaguuccu aaccuc 96
 <210> 388422
 <211> 113
 <212> RNA
 <213> Homo sapiens
 <400> 388422
 uuugaaggggu gugaugcuug gaagcauuuu cugugcuuug aucacuaugc uaggacacau 60
 uaggauuggu cauggaaaua gaauccacca ccaugagcau caucaccuac aag 113
 <210> 388423
 <211> 97

<212> RNA
 <213> Homo sapiens
 <400> 388423
 aguggauuau guaaaaacau aguuuuacug ggaaaguaca ggucacagau gccccugugu 60
 cuuguuuuuu cccaggcaaa acaacauag uuucacu 97
 <210> 388424
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 388424
 gaaauuuucc ugucuuagaa uuucccucan guuuauugac aauggaugg gauuggaaau 60
 uuugcagauc ugacuaagga ugaguuuu 88
 <210> 388425
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 388425
 gguuuuauug aaguagauug uaaauugcag aauggugcaa aaaguaaauug uacagcucua 60
 uuaauuauua caaacugaau cuuuanguaa acacc 95
 <210> 388426
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 388426
 uggaaugcaa uaaagagugg uucuauaugu aaugggcucu acaccaucac cacuacaaaa 60
 cggaagcacu uuugcagucu a 81
 <210> 388427
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 388427
 aaagaucan auagagggca ugagaaccaa auuauaauugg acaucauauug aucagugaug 60
 acuuu 65
 <210> 388428
 <211> 110
 <212> RNA
 <213> Homo sapiens
 <400> 388428
 guuccaguaa uguuaguuuu gugguagguu aguuagauca uguuuggaua ucuggacuca 60
 uguuuauugau gcuuugauuu auacaacaac acaaacuuu auugaugaac 110
 <210> 388429
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 388429
 ugcuuuguagu aaggaagaaa acugucauaa cacaaaggug auggcuuuu aauugcaggc 60
 a 61
 <210> 388430
 <211> 122
 <212> RNA

<213> Homo sapiens
 <400> 388430
 accaucaugu aacuaccaa ucaggaaaua caggguuagu auugguaauu gaauggcaa 60
 aauauuuauu uacaagcaca aauuuauucc ugucacuuuc cugauuuauu uuugcuaaug 120
 gu 122
 <210> 388431
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 388431
 aucaggugua uauuuuacau uauagcccau cucaguuugg auuagccaca guucaagugu 60
 ucaggagcua cagcugugga gagauacauu uggu 94
 <210> 388432
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 388432
 uuacagcugg gugugucugg uacauaguca ucugcgacua agugaucuu ucauguagcu 60
 guag 64
 <210> 388433
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 388433
 uugagaugga guuucacucu ugucgcccag gcuggagugc aauggcacca ucucag 56
 <210> 388434
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 388434
 aucaccugag aucuuauuag aaugcagaa ucgcagacuu guggaauag aaucugcacu 60
 acuaacaagg uccucagcug au 82
 <210> 388435
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 388435
 gucaagaag gccuaguuaa aucucauuua uaaugccuua acuguggcuu cuuuuggc 58
 <210> 388436
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 388436
 uggagcccuu gggaggaagg gcggucguga ucuccaugga ucaguggacu uagucuuucc 60
 ccugcuggc ucug 74
 <210> 388437
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 388437

cuaugagucu gcagaucuau uaagggggccc accaaguaca ccucuaugga auuccagacu 60
 auauag 66
 <210> 388438
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 388438
 cucaaacucu aaaaauucuu uaaaaaucua ggaaauauuc uuuuuuacau gggucuuggc 60
 aaagaauuuu uggcugag 78
 <210> 388439
 <211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 388439
 ggucagugag gcagaggaag cagcuggccu gagcgguggc gggugagggc aacacgcugu 60
 cacugggagg ggcagcaguc ccugcuggac cugacc 96
 <210> 388440
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 388440
 ugacaauagu auagcaacua auugacuua ucaaguggcu accucugcca aaugauagu 60
 uuaauuaug cuaguca 77
 <210> 388441
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 388441
 gauauugaau ccuacacug aucucaguag aaucucagg uagggcuua acuu 55
 <210> 388442
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 388442
 uggagaugca cgagcaggug gagcagcuga agcagagcau ccaccgcgug caccucua 58
 <210> 388443
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 388443
 caguugggaa gacuuggagg uuuaaacaaa aaguaauauc accagucuuu ccacug 56
 <210> 388444
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 388444
 uuuuuauagc agugcccaa acuccuggua ccauuuccu guuuuagucu guuuucacgu 60
 ugcuaaagg a 71
 <210> 388445
 <211> 101

<212> RNA
 <213> Homo sapiens
 <400> 388445
 ugaggugaga ggauugcuug agcucgggag guugaagcug cagugaaccg ugauuguuuc 60
 acugcacucc agccugagca acagagugag acccuauuc a 101
 <210> 388446
 <211> 107
 <212> RNA
 <213> Homo sapiens
 <400> 388446
 gcugggggcu ccugggcugu gcauggagaa ggggacugau ucagagacac caacaacuca 60
 caccuggacg ugcucccauc uccaccugug cgcccaccuc ccucagc 107
 <210> 388447
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 388447
 uaggacaaca uuucuuuuug uagcuuuuga gauuuauauu ucuguugggu guuaaaauuu 60
 caaaggugag uaacuauuuu caugagggcc aaugguuuu 100
 <210> 388448
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 388448
 cccaugccua aucuggugug cucuggacuu gcaggauccc uggaguugca gcuaccagac 60
 auggugcgug gg 72
 <210> 388449
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 388449
 aaaucuguau accuuuuaua uuucuuuuug ucuuacugua uuagcuagga cuucuaguac 60
 acuguuaaaa agaaguggug agaggggaca uuuuu 95
 <210> 388450
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 388450
 gugguugugu gugcccugag ccuugagau agccugaggu caggcuuaag aucuucucag 60
 auguuuucug agcaugcauc uugccugggc cucagugugg cuuuuucuu uccccuguau 120
 auauaacugc 130
 <210> 388451
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 388451
 gccacuugag gaggcagucu gucccuuagc agaguucaag cgcuuugcug ggagaucugc 60
 ugcucccuuc agagauggc 79
 <210> 388452
 <211> 71

<212> RNA
 <213> Homo sapiens
 <400> 388452
 aggcccuugc ucaaaacaga aaauuguc auuuauauguc uuauuacauu uuccuguagg 60
 gggcaaggcc u 71
 <210> 388453
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 388453
 auugacagga gagcuuggag ugaaagcgag ggcuucugau gcaccuuucc acuuuccugu 60
 cagu 64
 <210> 388454
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 388454
 acauauaagg gaucagugac agaauuaauu ucugaguaau gcagaauaaa caucaauauu 60
 gaccuuugua ugu 73
 <210> 388455
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 388455
 gcuuuuuuuu agaguaagau uuuaccacug ugggaaaaac auagcuguuu aauacucuag 60
 guuaagagag c 71
 <210> 388456
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 388456
 gaugcucuuc aguaggugaa uggauaaacu gugggucauc cagacaaugg auauuauuca 60
 ucacuaaaaa gaaaugagcu auc 83
 <210> 388457
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 388457
 cugugagagg auaucaacug auggcaugau ugucacuuuc aguauauugu uuccacag 58
 <210> 388458
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 388458
 ugccuuggua gugauuaaua guacagguuc uuagauuuag accauuuagg cucuuuauca 60
 guuaacucuu gccaggua 78
 <210> 388459
 <211> 59
 <212> RNA
 <213> Homo sapiens

<400> 388459
 uauggcuaag aaaguguggc agugggcuca uucucaugga auucacuggu cuuaccaug 59
 <210> 388460
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 388460
 gcaauuucca agcucuaucc cauuugguuu ucccccaug gugcuugaaa guugc 55
 <210> 388461
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 388461
 cuguggacaa caggaguuuu guuagugcuc uucagggucc cggagaucan guacuagaac 60
 accuuuccuc cacag 75
 <210> 388462
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 388462
 ccugccuuc ugcuuacaggg aaaagucaca cugggucggc uccaaagagu gucccugcug 60
 auucacugug gcuuucucug aucauuagcc aaaccaggg 99
 <210> 388463
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 388463
 ccucggccuc ccagagugcu gggauuacag gcaugagcca ccgugccugg ccaauaaca 60
 auuuuuuaaa augauaacag ccaggcacgg uggcucacgc cuguaauccc agcacucugg 120
 gaggcugagg 130
 <210> 388464
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 388464
 uguaucauu gauuuucagu guucagcugg uuguaaaaaa uaccagcugc auaaugaaau 60
 gucauuuaca 70
 <210> 388465
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 388465
 guggaangca guguugauuc aacacucaau guugaaaauca aucaguguaa uuuac 55
 <210> 388466
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 388466
 guagaccacc ugcgauaugg ugaguaauau caccuccuc uccuucccug gauauuacag 60
 accauaucgc cgggggugua c 81

<210> 388467
 <211> 128
 <212> RNA
 <213> Homo sapiens
 <400> 388467
 auuagcuggg ugugguggca ggugccugua aucucagcua cuugguuggc ugaggcagag 60
 agcgauccuc acaucucaac cucccaagua gcugggauua uaggcacgug ccaccaugcc 120
 uggcuaau 128
 <210> 388468
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 388468
 ugaucaaacc cuugcugagg auuuggccau ugacaugggc uucugguuua ucaggccguu 60
 uccuaagaag agucagguca 80
 <210> 388469
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 388469
 uuuguauaau gucuuguag aggaauggcu ccaccuagc augcuaguga ccuugcauuc 60
 uucuacauag cucacguagg caaa 84
 <210> 388470
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 388470
 gcacaguguu acuugauaua uuuuaaaca uguuguuuug guuaagucag caguaacaug 60
 ugc 63
 <210> 388471
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 388471
 uuaugcagca aagugcuuga aacauaacca augcuucacu ugcacguuug cauag 55
 <210> 388472
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 388472
 cauggcuuua agcaacacca aggcaaguac augggucugg gugaugcaua aaccaug 58
 <210> 388473
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 388473
 gcugcuauug acauaagaag gccuanguag uccuanguag gccuuuuuau gucaauauca 60
 gu 62
 <210> 388474
 <211> 59

<212> RNA
 <213> Homo sapiens
 <400> 388474
 ugugcaucag aaagacauga guuucacccc cagauccucc ugcugucugu uugggcaca 59
 <210> 388475
 <211> 108
 <212> RNA
 <213> Homo sapiens
 <400> 388475
 cccauuguga gucauggaau cccucaucau gggucucauc augggccaug ggucccacca 60
 ugggucaugg gagcccccau caugagucau ggaaucccuc aucauggg 108
 <210> 388476
 <211> 127
 <212> RNA
 <213> Homo sapiens
 <400> 388476
 gcagacuggg gaccgaagcu ucugcuccca uacacuaggg cuccugcaga acauggugac 60
 uccaggauuc uacaucugg accuagggua aaacugggaa gcaaauuuug gcugccauac 120
 ugucugu 127
 <210> 388477
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 388477
 ccugaguacc ugccagugag ugaacucucc agagcuuua ucuggccgua uuccagg 57
 <210> 388478
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 388478
 guggugcauc cuugaguaag cuucauaauu caugugcaaa gcuugguuug gaugaucac 59
 <210> 388479
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 388479
 accucucuag guaccucaug uaaguggaau cgugcaguau uuguucuuuu gugacugucu 60
 uauuucacuu cgcauggugu ccguaggggu 90
 <210> 388480
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 388480
 uugcugcacu gagaugagag aaugcuugcc ugagaugugu aguucugucg gggguaucuu 60
 uuucucuuca ucagccaagu aa 82
 <210> 388481
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 388481

gguccagucc uggcauggag uggauaggccc cagagagcgg agaggacccc gugccugggg 60
 ccaucucacc cacuguugag acaggcc 87
 <210> 388482
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 388482
 agucucaaaa aaguccaugg aaaaugugua uuaucaagaa acugugcaug gauugcaaaa 60
 uuuuuugag ggcu 74
 <210> 388483
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 388483
 gcucuccuuc cccuuucucc acuaggccug agacucccu cccaugccaa gagacaaagg 60
 gaauccaggg u 71
 <210> 388484
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 388484
 gccaauguuag uuauugugaa uuuuaguuuu cuuauuuuug aaauagggaug uguauuacug 60
 aguuggu 67
 <210> 388485
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 388485
 auguagccu auauagaagu auggaaauau auauuuauaa auguauaggu guacau 56
 <210> 388486
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 388486
 gagaugaug auuuccaauu ucauccaugu ccugcaaaag gacaugagcu caucauuuuu 60
 <210> 388487
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 388487
 ucccagccuu gagcuaguug caccagcagg gacugcagcu aacagggacc uuugagagua 60
 ccuggcccag ggcuggga 78
 <210> 388488
 <211> 103
 <212> RNA
 <213> Homo sapiens
 <400> 388488
 ugauguguuu aacucauuua augcccuau caaccuau agguagguac aauuacuauc 60
 ucauugucc agauggaggaa auuggguaag uuaaacaaca uua 103
 <210> 388489

<211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 388489
 ggcuuuggac uguaauuuua uaggcaucau uggcaaugag augauaaccu augaaaaau 60
 uacagcucag gaguu 75
 <210> 388490
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 388490
 agcagguguc ugagugaggg acagcuaccu cgaagcuggc ucucaaagag cacaacuug 60
 aaagcuau cuu uuuuggcauc ugc 94
 <210> 388491
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 388491
 cuucacaaaa aucuuga gcugguacua auauuaucau ucucagcuuc cugguggggg 60
 uugguaacgu gucuaguug cacagcuagg aaguggugga g 101
 <210> 388492
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 388492
 ggccuuuaca ugcacaagga ugcugggaca gagcugcugu cugugguguu uccaguucuc 60
 ugucacugaa uccugucac ucagggcc 88
 <210> 388493
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 388493
 cacggcuccg uuauugcuaa caucccuau guacugauua ugugcacagc acauugcuaa 60
 gugggugggu aauagaaggg uaggcugug 89
 <210> 388494
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 388494
 gugagacuga guuucgcucu ugucgcccgg gcuggagcgc aaugguguga ucucggcuua 60
 c 61
 <210> 388495
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 388495
 uuuaugcac uagguggugu uccuuuucac ccuaggagca caggauagua uuaga 55
 <210> 388496
 <211> 84
 <212> RNA

<213> Homo sapiens
 <400> 388496
 gagaaaaau aucgaugagu cacagaaggu uuugaugaaa gcacagauuu uauuccacuu 60
 agugacucau uugugacuuu ucuu 84
 <210> 388497
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 388497
 guuguagcca gagacugcau uugaugacgu auggugaggc cugcucuac cuauauaaau 60
 cagauucagc ucugugugcu agac 84
 <210> 388498
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 388498
 uugugacaca uuuaaagugc uaccuaaucc ugugguagca cucaaagucc uugugacuuu 60
 gagcucugaa ugacaggcau aagguuaaca cuggucacga 100
 <210> 388499
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 388499
 uguuuccuca ugaugauguc auuuucauaa guuggagauc uucguguggg gagaca 56
 <210> 388500
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 388500
 cagguggaau aguguauaaa ugucaacuag aucaaaauca uugauugugg uuuucagcuu 60
 auauauccua acuaaauuuc uaccug 86
 <210> 388501
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 388501
 ccaagagucu ccagaccuau agugaacuuu gugagaacaa gaaauaaaca uuuguucugu 60
 uaaaucacug agacauugg 79
 <210> 388502
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 388502
 augaaaacuu uggcagggcc uauguccaga augguauuuc cuagguuguc uucccagagu 60
 uuuuau 66
 <210> 388503
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 388503

agagggcuug auagcucuaa gcagguaauc cccauuagug gaaaucaggu ccucu 55
 <210> 388504
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 388504
 guaccccagg cuggaguuca guggugugau cuuggcucac uacaaccuua caaccucugc 60
 cuccaaguu caagugau 78
 <210> 388505
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 388505
 aggccuaggu ucucaaacca gcgucaccac uuacgaguuc ugugacuuug agcaacuugu 60
 gccu 64
 <210> 388506
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 388506
 gugugguuuu uagauuucua cagucuuucu cuuaagauuu aggaauauag aaaccaugu 59
 <210> 388507
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 388507
 ggagaaucac ucaaucccag gcggcacagg uugcagugag ccgagacugc agcauugcac 60
 uccagccugg gcgacagcga gacucc 86
 <210> 388508
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 388508
 gucugaaaaa cauacuugu cacuagaagc aaaauugcuu uuagcagcca ugacaaagau 60
 gggcaggc 68
 <210> 388509
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 388509
 gaggcaggag aacugcuuga acccgaggagg uggagguugc agugagccaa gaucgcgcca 60
 uugcacucca gcucuaggug acagagcaaa acuccgucuc 100
 <210> 388510
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 388510
 uugggcaaua ggaagcaggu ggucaguuag gcaaucaugg caucuauuug uccag 55
 <210> 388511
 <211> 68

<212> RNA
 <213> Homo sapiens
 <400> 388511
 acauagcagg uguuccacaa auauugguua ccuuacugau aaccaaugua guugaauuu 60
 ugcuaugu 68
 <210> 388512
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 388512
 uugcuugaau cuggcaggca gagguugcag ugagcugaga ucacgucauu gcacuccagc 60
 cuggcaauaa gagcaa 76
 <210> 388513
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 388513
 uguuucucuc auucuguaau cuccccuggg auugcaauuu aggugagaga guaca 55
 <210> 388514
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 388514
 ggagggaguu uagaaagcag gacaaggaag aaacagauuu cuuuuugguc uccaguuuuc 60
 gcugcuuccu uc 72
 <210> 388515
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 388515
 uccugaccuc aggucaucug cccaccucgg ccucccaaag ugcugggauu acagguguga 60
 gucacugcgc cuggccaaua auccuagcac uuuggaagac cuaggcagga ggaucaacuug 120
 aggccagga 129
 <210> 388516
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 388516
 uacacccacu gugacauuag aaguaacauc ccccuagggc augaugaaua auaucacaag 60
 gugua 65
 <210> 388517
 <211> 103
 <212> RNA
 <213> Homo sapiens
 <400> 388517
 accaauaaa uagaggcuag gaaagcugug uugugcccag caucauagac agcacugucu 60
 auguguggaa uuauaacagg cccaagaucu cuaagugauu ggu 103
 <210> 388518
 <211> 84
 <212> RNA

<213> Homo sapiens
 <400> 388518
 cagcacgugc uacuggaaga auaaugggcc uuagagcuag caaaacugag uucaaauccu 60
 gcuuaugcua ccaguugugu gcug 84
 <210> 388519
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 388519
 uuagauuauu gguguuuugc aaucuccaau gaauuaaugg aucuaagcau ugggcauca 60
 ugacuga 67
 <210> 388520
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 388520
 ugggaaauua gauaguacug aaugguucug gagaaggacc aggccuguac ucugaacucc 60
 ua 62
 <210> 388521
 <211> 123
 <212> RNA
 <213> Homo sapiens
 <400> 388521
 cuguucacac cuaaugucuu gaagaguagg uagcagcagu gugggcugaa ccuaggccag 60
 cuugcuuagc gggucacccu gcugugaagu ccuggcaggu guugguaaug uguggaaug 120
 cag 123
 <210> 388522
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 388522
 auguaguuga gcaguuuuga gugagucucu uaauccucag uucuaguuuug auucccugug 60
 gucugagaga caguuuguua aaauuucugu ucuuuuauau 100
 <210> 388523
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 388523
 guugucguug ugucauucuu aaaauggcug caucuauuug cagugcauag augugccaca 60
 uuuuaau 67
 <210> 388524
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 388524
 agagguagaa gauaggcuac agaggcuagc uaaaggccag cuguggagga cucugacuuc 60
 u 61
 <210> 388525
 <211> 87
 <212> RNA

<213> Homo sapiens
 <400> 388525
 ucucaugcug ugaccucua gaggggaagcg cuuucuguug ucugaaagaa aagaacgcgc 60
 uucccuauag aggguuaccc uuugaga 87
 <210> 388526
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 388526
 gcuuacuaug gugagacuac uguagaagcu agggugcccc agccaacccu ggaggucuac 60
 agugcaggca guuccaccaa ugaagaugg uggugagu 98
 <210> 388527
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 388527
 cuguuccug cucacugcca gcuggugucu auuuaggaaa cugaaacuua ugcuguugc 60
 agccugagcc uaacagaaca g 81
 <210> 388528
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 388528
 uaacaaaugc accacucugg ugcaggaugu ugauaguaac aaugcacca cucuggugca 60
 ggauguug 68
 <210> 388529
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 388529
 gcuucaguaa augugacagg uauccugugu ucucagcaac ugcugcagga uucucuggca 60
 ucugcacuuu ggcuggagu 79
 <210> 388530
 <211> 123
 <212> RNA
 <213> Homo sapiens
 <400> 388530
 guuaaugacc cucagaacag ccuuuaacca aaggaggaug ggauguaaaa uucuguagcc 60
 uaugggagga ugggauguag ccuucuauuu uccagguggu aaucugggu gguguucuuu 120
 agc 123
 <210> 388531
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 388531
 ucuucauguc uucaaugggg gggguaacau auaccuucug agguugcuau gaagg 55
 <210> 388532
 <211> 111
 <212> RNA
 <213> Homo sapiens

<400> 388532
 auauaauuuu guuuaaaauug gaaauucagu gucugcauuc uuauuguuag gaaacugucu 60
 ucacagcuua gccauguaag auacaguuaa cuaagggaaa uaguuuugug u 111
 <210> 388533
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 388533
 ccaugguaau acugugauau cgagcgauug ucugggccau uguccacau cuugucuggg 60
 uacacaguac ugaacaugg 79
 <210> 388534
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 388534
 uuuauggcau agcggcauug gauacacauu ugguuguagc uaaguuguau uugucaugaa 60
 <210> 388535
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 388535
 ggaguuucaa ucuuguugcc uaggcuggaa ugcaauggcg uggucucagc ucauugcaac 60
 cuccaccucc cagguucagg ugaauucuuc 89
 <210> 388536
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 388536
 auguagcucu guagguuauu ucagaggucu gccaacuaug accugcgguu uauau 55
 <210> 388537
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 388537
 uggugcuucu acacuggagg agagcuguug cuauucuaa guugcaagcu uccucucagu 60
 gacugugcau ca 72
 <210> 388538
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 388538
 cugauuugug aucuucagaa aguggcuuaa ucacacugaa ucuuagcuua cuugcuugga 60
 gaauugauua g 71
 <210> 388539
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 388539
 uauuugaacu uuggguucu ggacuaguuc aacagcauuu caccuaaga gcuguuuuuc 60
 acuagaccaa cgcucaaccc ucgagua 87

<210> 388540
 <211> 103
 <212> RNA
 <213> Homo sapiens
 <400> 388540
 uugaggcagg agaaucgcuu gaacucagag ggcggaaguu gcagugagcu gagaucacgc 60
 cacuguacuc cagccugggu gacagaguga gacuuugucu caa 103
 <210> 388541
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 388541
 gguggaggcu uugacugggu accaaggagg uucucucauu ugguggcuac agaguaacca 60
 cc 62
 <210> 388542
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 388542
 cuaaccaaga uggcuuuggu cucccaguga uuuauuuguu aaguccuugg aguuccaaag 60
 ccaauugcuu ag 72
 <210> 388543
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 388543
 gagucacguu aaucucuuug guuuugcugc aauguauuau gacucuguca ggagggucca 60
 gagaaaacaa ugugauuu 78
 <210> 388544
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 388544
 gcaugcaccg cacuuaguaa ggggcaugug gucucagaaa uugaauaggua acucaugaag 60
 uaguauacag uguuguuacu gcauaauucc uggaagaua caucccuau acuguuagau 120
 uuuucaugc 129
 <210> 388545
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 388545
 uaacauuguc uugcuuaguu uuguauccuc uguauuuacu ccagggcuug gcaaagggca 60
 uguguua 67
 <210> 388546
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 388546
 guccuugagg cuuugacugu ggcauauuau guguucaguu aacuagcuuc aaucucggau 60
 <210> 388547

<211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 388547
 guauaugccu caguauuagc acuuaccacg uggcauuaua auuguuugca uauau 55
 <210> 388548
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 388548
 gugugcacau gugcaugagc acauacgugc augcacacac augcacacac augcgcacau 60
 gcuaacacac gcgcac 76
 <210> 388549
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 388549
 gugcugggggu agacagacca uggauucaca ccacuugcau cauggacugu gugaccugc 60
 ac 62
 <210> 388550
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 388550
 aguauggauu uuggaauaug uggggauucu ggaacccuuc ccucacauau accaagggcu 60
 gacu 64
 <210> 388551
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 388551
 gauguguuug acauaguuuc ugaaauagac cacagcauau gccacuuggu uucuauuuuu 60
 agauagguau guugacagag gcauu 85
 <210> 388552
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 388552
 auugcuuucu aucuguggua ccuucccaga ugguucacag cuaaaugaa aguagu 56
 <210> 388553
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 388553
 guuguuggau uugguuagcu aguauuuuga uaaagauuuu agcauccaug uucaucaac 59
 <210> 388554
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 388554

auagaugaca guuaggaagc ugguggagcu uuaaugcuug cuuugcuuug uugaugguga 60
 gucugu 66
 <210> 388555
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 388555
 augagguuug ggugaggaca cagagccaaa ccuaucuuu cugccucugg cccuccaaa 60
 ucucuu 66
 <210> 388556
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 388556
 uggguauagg ugaugaggaa ggagaauuca aagacgaauu uugaauguuu gcagcuuua 60
 ccuaauaccc a 71
 <210> 388557
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 388557
 gaagauggag gcugcaguga gcugagauug ugccacugca cuccaguccc gucuc 55
 <210> 388558
 <211> 102
 <212> RNA
 <213> Homo sapiens
 <400> 388558
 ugagauggag uuucuuuuu guugccuagg cuggagugca guggcgcgau cucagcucac 60
 uacaaccucc accuuacgca uucaagcgau ucuccugccu ca 102
 <210> 388559
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 388559
 ggucucuggu uuuccuaggg agaggacccu gcggccuucc gcaguguuug ugucccuggg 60
 uacuugagau u 71
 <210> 388560
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 388560
 uuuuuucuuu aucgauuua uugccucuga ggucuguacu ucucucuguc cugggaugaa 60
 guugauguag aaagaa 76
 <210> 388561
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 388561
 ugucuccugg auauguaaaa auuauaucug aguugaacua caguuuuuu auauauccag 60
 gcagca 66

<210> 388562
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 388562
 ugaugaggug agggguuagg ugcuaauaggu ggccaaggaa cagaaugaaa cuaaugggau 60
 ccaaagaccu caccucaucg 80
 <210> 388563
 <211> 109
 <212> RNA
 <213> Homo sapiens
 <400> 388563
 uaguuuaguu aaauuuauug ugccaauguu acaucuuag uuuucauaaa uguaucuag 60
 uuauguaaga uguuaacauu gugaagagau gccaugauau ucugugcug 109
 <210> 388564
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 388564
 aagucgggca ugcauagugg gaugcucugu gaaagaaagu ugaaaaauac aguccaugga 60
 gcaaggcuca uuguuacuag gcugagccca gacuu 95
 <210> 388565
 <211> 104
 <212> RNA
 <213> Homo sapiens
 <400> 388565
 uaucuggaau ccuccgcaug cuaucagauu gcugccaucu gcuugagcca cucugccugc 60
 caagcagacu gcuuccaguc ucaugaugug gggagcucug ggua 104
 <210> 388566
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 388566
 uuugaacaag uuuuccuuua cugaguacca aaccauguaa ugauaacuug gacuuuaaua 60
 aaagggaau gaguucgaa 79
 <210> 388567
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 388567
 uucagguugc caguauuuua uugaggauuu uuguauugau guucaucaga gauacuggcc 60
 ugaa 64
 <210> 388568
 <211> 121
 <212> RNA
 <213> Homo sapiens
 <400> 388568
 gaugucagu uugugcuguc agucuuuuug auguagauau uuuaagggcua ugaacuuucc 60
 ucuuagcacc accguugcuc uaucccaggg guuuugauag guugugucac uauugucauu 120
 c 121

<210> 388569
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 388569
 acccuaucuc ugcagugguc ucacuggcaa aguacccaaua ucuuugcagu gguuucacug 60
 gcaaauaauu agggg 75
 <210> 388570
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 388570
 uuucucagau gucuuaccca uguugaaaac auuuguguga ucacacuggg uaacauaucu 60
 guuaagaga 69
 <210> 388571
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 388571
 ucacuauguu gccuaggcug gaguguggug gcuauucaca ggugagauca uagcacacua 60
 uagcuucaaa cccuggggcu caaguga 87
 <210> 388572
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 388572
 ugaccaccu auuauuuuuu aaaugugauu guuuuggaaa caccugguga gguua 55
 <210> 388573
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 388573
 cuauuaggcu ggugcaaaag uaauuguggu ucuugccauu gaaagugaug gcaagaacug 60
 caauugcuuu ucacaaccua auag 84
 <210> 388574
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 388574
 cagcauguua uuuccuuuac auguccuau gacaagaauu uucauuuuugu aaaggagauu 60
 gcagcug 67
 <210> 388575
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 388575
 uccuggucuc ugaauaggcu cuccugcugu cucuggucug cccauccac ucaccccuga 60
 gacuugaggg ggcuucucug agagccagga 90
 <210> 388576
 <211> 65

<212> RNA
 <213> Homo sapiens
 <400> 388576
 uuucuauucu agguugugga ggggauaaga uacucagagg ccaccuuuca cguaggagaa 60
 agaag 65
 <210> 388577
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 388577
 aguucuaggg uacaugugca caacgugcag guuuguuaca uauguacaca ugcgccaugu 60
 uggugugcug cacccauuaa cu 82
 <210> 388578
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 388578
 gaucacaugg ccagguagua aucaguuuca cacucaggca gaugaacugc agggccugug 60
 guc 63
 <210> 388579
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 388579
 ucaccugauc cugggaggca gaaguugcag ugaacugaga uagugccacu gcacucuagc 60
 cugggagaca agaguga 77
 <210> 388580
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 388580
 uguuuuuguc uggauucaga caugauuaug gaaugaucuu gucauggucu ugauccauua 60
 uggaaaca 68
 <210> 388581
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 388581
 gagacauuga gaguuucgcu gggauuaaga ccacauggac uuaacagcuc cacuccauuc 60
 uc 62
 <210> 388582
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 388582
 gcauggguca uggugcacga ucuacauuaa acucuggcua cucagggcag ucauggggaga 60
 gaugugaucg gggagugaug caaucugauu uaugc 95
 <210> 388583
 <211> 74
 <212> RNA

<213> Homo sapiens
 <400> 388583
 uaguuucaaa gaguagacgc uaaacagguu ucuuugcugc uggaaccug uaggacuauu 60
 cuaauccuaa acua 74
 <210> 388584
 <211> 128
 <212> RNA
 <213> Homo sapiens
 <400> 388584
 gaguaaagua ggagaagaag aaaacuggga uagaaggugg aucuugaugc auuugcuuga 60
 ucagaagccc aaugggcacc ggcucuuccc ucuucccaga aaaccugacu uucaaacc 120
 acuggcuu 128
 <210> 388585
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 388585
 auugugaaua gugcugcaau caacauacau gugcaugugu cuuuauagca gcaugauuuu 60
 uaau 64
 <210> 388586
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 388586
 ccaccuguca auguggguuu ccuaagcauc agugggaug aggaccccau guacuggugu 60
 augggagguc ccaaggccac agugg 85
 <210> 388587
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 388587
 guuuuguccu cagauacugg ccuggagcug ugaggaccug cuugguguua gauuuuacua 60
 caguaggcuc agugucgggg uccaagac 88
 <210> 388588
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 388588
 ccuuuuucua agauacauac agucaacuga uagaggcaag accgucuuua acagugucua 60
 ucuguaguag agaaagaagg 80
 <210> 388589
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 388589
 gaguaacagc auaaaauugu gacuuguugu acuggauaau ucaggaguua guugugcuc 59
 <210> 388590
 <211> 129
 <212> RNA
 <213> Homo sapiens

<400> 388590
 acagagaaca gugagcggag agaaaaaguc uccuaaacc agaguuccuu gucuucacc 60
 aguggggacu ucaugacuu ggcuagacug aggggucugg ggugugacuu ggcuguuucu 120
 gcucucugu 129
 <210> 388591
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 388591
 gucacucguu aguuuucuug uuuauguucu gugucuugg cuagaauga acucuaugaa 60
 ggcaggauuu guggc 75
 <210> 388592
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 388592
 cuggauuca uuugccagua uuuuauugag gauuuucau uugauguuca ucagggauau 60
 uggcccgaau uucag 75
 <210> 388593
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 388593
 guaccuauug gauauagaug aauggcugca uuuguugag gauuuuugca ucuuguuca 60
 ucagggac 68
 <210> 388594
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 388594
 uuuaauuauug ugugagaugg ugugcuagga aauguauuaa aaucaccuac uuucugua 60
 uuucuaauag accauaaca uuuugaauaa aa 92
 <210> 388595
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 388595
 guugguucug uuuaauugcu ggauuacau uauugauuug cauguuga accagc 56
 <210> 388596
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 388596
 uggcuggguc aauguauuu cuaguucuag auccugagg aaucgccaca uugacuucca 60
 cagugguuga acuaguuuau aguccacca 90
 <210> 388597
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 388597

gaaauucaag augagauuug gguggggaca cagccaaacc auaucauucu gcucuggccc 60
 cucccaaac ucauguacuc acuuuc 87
 <210> 388598
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 388598
 gcuuacucug ugcaggcaa ugugguagau auuugaaa caaacgugaa ccaggcacau 60
 uccuacaca uggcaagc 78
 <210> 388599
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 388599
 cuugugccac auuugauagu cauucauuu agccaguua ucuuaaaguc ugcauuuga 60
 ggauuguc auuuuguaua ag 82
 <210> 388600
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 388600
 uaaguauuu aauuccuggc auuaagguca ugugugccug ggaugcuua aauuuug 58
 <210> 388601
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 388601
 aaaauccag aagaaauuu gaaacaggu gccaggaa uggauuggca uuuguuuu 60
 gaauagagc cuggucuuu 80
 <210> 388602
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 388602
 ucuggguuu guaccgugcu cguccaaag ggcaacauga cuccuuggug ugaaaucuag 60
 a 61
 <210> 388603
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 388603
 cuguaacaga auaaaauugu uugguuuua gcuaccaa uugcagua uuguuuauag 59
 <210> 388604
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 388604
 uauagcugcu uaggacuugg gaguguguag gaccagugu gagccuuu uguggaacag 60
 uguguuuaca cagucaaaa ggcagguuuc uaug 94
 <210> 388605

<211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 388605
 gaugugggca gcagcugcuc ugucccacau gcaaacucuc cagcagguua agacagcugc 60
 agcccacauc 70
 <210> 388606
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 388606
 auugagggca caucuaagga aguuccccuc cuggguccuu ggugaugccc ugcagu 56
 <210> 388607
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 388607
 gcuagugggc cuuauuuccu gugugaaaca acuuuuauca aaauguauuu gacacuggga 60
 guguggguga acuggu 76
 <210> 388608
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 388608
 gcagagcucc uucauucuaa gaauguuagc uaaauuaugg acaugguuag gcuuugu 57
 <210> 388609
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 388609
 cucaguuugu aaaaccucau uuugaacuuc aucuacaagg uaucagugac cguaagcuaa 60
 uuuuuuacuu ucucggugcc uuugucuccu agguccucaa acgguguggu ucuuuuaaga 120
 uaaauugag 129
 <210> 388610
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 388610
 cuuccugcug acucaggagg caggaauuuc ucugcagacc ccaccagaag acuuugcagg 60
 gcugcaggga gagcuugcag gagaguaaga ag 92
 <210> 388611
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 388611
 cguuuccug gagaggguga ccaggguaagg cucugcagac aagcaaccuu gaauagcccu 60
 uucucaagac g 71
 <210> 388612
 <211> 89
 <212> RNA

<213> Homo sapiens
 <400> 388612
 ggagaauugc uugaacccag gaggcggaag guacagugag cugagaucac gccauugcac 60
 uccagcucug ggcgacagag caagacucc 89
 <210> 388613
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 388613
 ccuuacuagu guuggauuuu aacaaacuag gugagaagaa gccucagcua guugauaaaa 60
 uucauuugua augagg 76
 <210> 388614
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 388614
 cucgacauua aggcuugauc uuggugagau gauggaccuau uuuaucucua gggccuuauuc 60
 uuugag 66
 <210> 388615
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 388615
 gcaguuuucu agcaguggaa ucuguuauac uaacucuuug aaugaguaac ugaaacagau 60
 ucugaaacug aaacugc 77
 <210> 388616
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 388616
 ggugcagugu gauuuucugg cugaguggug ucugccucag ucauauaucu gcacc 55
 <210> 388617
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 388617
 gguuaggaag uuuguucagg ucacacagcc auuuggugac aguaucuaa gcuucuaaac 60
 c 61
 <210> 388618
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 388618
 ugagaagcag ugacuucuuc uggacuuggg uucucuucu agccuuuuu ccuuggagcc 60
 gguguccacg aagaagaguu uuuca 85
 <210> 388619
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 388619

uucaguuugc caguauuuug uugagaauuu uugcgucagu guucaucagg gauauuggcc 60
 uga 64
 <210> 388620
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 388620
 aggugugucu uguuuauagc uuucugucca uaguuccuaa aucagagaaa auucuauaaa 60
 gaccuuauaa ugauauaccu 80
 <210> 388621
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 388621
 ugagauuugg gaggggccag gggcagaauu auaugguuag gcuuuguguc cccacccaaa 60
 ucua 65
 <210> 388622
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 388622
 cugggucuag ccuggucaca ugcccuuuc uaaaccaauc gcugugacug ggccagccua 60
 g 61
 <210> 388623
 <211> 128
 <212> RNA
 <213> Homo sapiens
 <400> 388623
 auagucuggc aguuccuaa acaguuaaac auagaguuac caugucucag uccauuugug 60
 uugcuauaaa gaaguaccug agacugguga uuuaugaaga aaaguuggcu uaugguuuug 120
 caggcugu 128
 <210> 388624
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 388624
 guucaucaag cuggcauug uaguucuuaa caaacacauu aaggaaacau ucggaauguc 60
 acuugcagag c 71
 <210> 388625
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 388625
 gagcauuau uuauggagau ccucugcggg caaagaugaa gcugucuucc ucuggggagg 60
 auuuauuuu gcuu 74
 <210> 388626
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 388626

gcugaucugu ucuuacuucg ucaugagaca gaugcugaaa ccaaaaccua gaaaaguuu 60
 uuauccaaag ucacauggca agucaguucc agaaccagc 99
 <210> 388627
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 388627

gcgaugauua ggauaugcug ugucugagag ccugacaugu guuucuuccu uucaguaguu 60
 guauccuguu gc 72
 <210> 388628
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 388628

ugcuggguuc ucaggguuag guagggacuc ugccauuucu uacugucaaa aucucuccug 60
 uggagauggu guuccacugc cagucuagcu cagca 95
 <210> 388629
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 388629

auaugccacu gaacuguacc caucaaaaug guuaagaugg uacacuuuau ggcaugu 57
 <210> 388630
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 388630

guuuuaauuu agcaauguaa ugcuguucuu ugcuuaaguu ggauuacagc aguuucauuu 60
 uguguaagaa uagcauauau uuaaaac 87
 <210> 388631
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 388631

auuucucuug aacugagggc caucccaggc auuguccaug cugaaggggu gcuuucagcc 60
 cauaguguuu gagccuaauc acaguggaga aa 93
 <210> 388632
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 388632

uugcuauuaa aucauguccu agguggggug gauaanguuc ccaugcauu aacacccuuc 60
 uccagguaca uuuuaagcag cag 83
 <210> 388633
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 388633

ccugugguuu cuuugcagga aucuucuuaa gcuguuugac uauugugugu aggucaguua 60
 aagcuagaua aacuaacca cgcagaaugg acaaguggcu uaggaagauu ccugcaagga 120

aaaaaauggg 130
<210> 388634
<211> 75
<212> RNA
<213> Homo sapiens
<400> 388634
agugcaaagg ucuaguaagg caauagcagu guucucaguc ucuauaua uuauuuuugu 60
ccuucuaauac ccacu 75
<210> 388635
<211> 74
<212> RNA
<213> Homo sapiens
<400> 388635
ccuggcuacc cagcuugugg ggucacagcu gucuuuuuuu ccaaaaaggc acugugacuu 60
uauaggccuc cagg 74
<210> 388636
<211> 98
<212> RNA
<213> Homo sapiens
<400> 388636
gcaguggccc agcccugcaa ggccccagau ggugucccag gcucaggcug ugcagucgca 60
gucggggccu ggaggcacca ggccuugcag gccacugc 98
<210> 388637
<211> 64
<212> RNA
<213> Homo sapiens
<400> 388637
aagcaaggua cagaaacagc cggaauuguu acagcucagc guuuggcuua uuugaaucug 60
gcuu 64
<210> 388638
<211> 66
<212> RNA
<213> Homo sapiens
<400> 388638
ugucucuucc uaucuguggg aaaugauuca aaugauagau ucaaggacuc agagagggau 60
uagaca 66
<210> 388639
<211> 81
<212> RNA
<213> Homo sapiens
<400> 388639
gucacaguuc acacuuugcg cuguauuccc uuguuagacu caagaucuca acagugggca 60
cuguaaaugu ggaauagguga c 81
<210> 388640
<211> 106
<212> RNA
<213> Homo sapiens
<400> 388640
uguguguaua uauauguaua uauaguaugu gcauauaagu guguaauaua auagugugug 60
uauauaugug uguguguaua uaaauaugug uguguguaua uauaua 106

<210> 388641
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 388641
 gucaucucau ugugaucugu cuuuccuuau agucucuguu cagagaagga guguacaggu 60
 caugcagaua gaugac 76
 <210> 388642
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 388642
 gugagaaaga ggguguuuca acuuagacau guucucuguc aauguaggaa augccucuug 60
 cuuac 65
 <210> 388643
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 388643
 auguaugucu ucuuuagaua agugucucuu cauggccuuu gcccacuuuu uaaugggguu 60
 augcau 66
 <210> 388644
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 388644
 uuggcauuuu ggacacccag gaggauugau aguauaguua uagucugagu ccaaaggcca 60
 g 61
 <210> 388645
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 388645
 acuuugggag gcugagacug gaggauuaag ugagccauga uugugcuacu gcacuccagc 60
 uuaggagaca aggu 74
 <210> 388646
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 388646
 ggugaauaug acaauuaugu gucuugggggu uguucuucuc gaggaguauc uuuguggugu 60
 ucucu 65
 <210> 388647
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 388647
 uucaguaaua cugucaguuu ggcuuuuuuu guaggucaac uuauugaacu caguauucug 60
 aa 62
 <210> 388648

<211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 388648
 ucucuuuuug ucuccuaagc ugaucacugg agauuccauc guuagugcug aggcaguaug 60
 gga 63
 <210> 388649
 <211> 104
 <212> RNA
 <213> Homo sapiens
 <400> 388649
 uucgcagcgu cuuccaaguc ucuguucucu aaggaaauau gucacuugcu gagcgagggg 60
 aggggaagug ugguuucuuu acagaaccgg gaagauucuc cgag 104
 <210> 388650
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 388650
 uuucuucuug aaugaccaa auaauaaaag acucugugag gcucaugaga uuuuugguca 60
 uucaggaaga aa 72
 <210> 388651
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 388651
 ucuuugcuuc ugacuuuaau gucuuucaaa uuuaugagau acaccagug cagaggcuaa 60
 ga 62
 <210> 388652
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 388652
 cuggaaucuc aaugcuuuug uaggccaagg cggaaggau gcuugagucc aggaguuuga 60
 gaccag 66
 <210> 388653
 <211> 115
 <212> RNA
 <213> Homo sapiens
 <400> 388653
 ugcauugaau cuguagaugg cacugggcag uauggucauu uucgugauau ugaauucucc 60
 aauccaugag caugggaugu auuuccauuu guguaucua cgauuucguu cagca 115
 <210> 388654
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 388654
 cuaugugucc auguguucuc aucuuuuagc cccacuuau aagugagaac augugguauu 60
 ugg 63
 <210> 388655
 <211> 87

<212> RNA
 <213> Homo sapiens
 <400> 388655
 guauggcuac cuuacccaac aucagaaaau ucauacuggu ggaaaaccuu augaauguaa 60
 agaauguggg aaggccuuc gucgugc 87
 <210> 388656
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 388656
 caauguggca uuucucauuc auuuuuguau agcucuuaaa aguuagugaa augucauauu 60
 g 61
 <210> 388657
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 388657
 gucauaccuu caagugaugg ccacaaaacu caaaagguuu guggucauca cuugaaggua 60
 agac 64
 <210> 388658
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 388658
 aaguuuucucu auuuuauaag cagcucucuc uacaugcagu gcuuauccag agaaacuu 58
 <210> 388659
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 388659
 uuaccagaa gucauucagg aacagguugu uuaauuucca uguuauugua uggcuuuggg 60
 uga 63
 <210> 388660
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 388660
 gcuggguaag guggcuuacc uguaaaucaa gcacuuugga aggcuugagg ugggagggauc 60
 acuugagccu agu 73
 <210> 388661
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 388661
 gcaugaauug auucccugug gcauccuuag gagugacguu cuuuuuagca augcuguggg 60
 gaaguucaug u 71
 <210> 388662
 <211> 80
 <212> RNA
 <213> Homo sapiens

<400> 388662
 gggugaguuc auacuuugcu uaucccaggc acuggauaaa uauuuauugcg guuugaggag 60
 ugagcagaga ugacugacuc 80
 <210> 388663
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 388663
 agucuggaga aacugucugc ugccuuuuugu ucagauacgc ccugcccuca gagguggaau 60
 cuagagaggc aguaggccuu gcuaggcu 88
 <210> 388664
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 388664
 ggauuacaau uuuuuggaag aguaaaaagu ucacacuuuu gaaauuucac agaaggauug 60
 uagggcc 67
 <210> 388665
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 388665
 cuauagaaga aaaauugccu ugcugagaaa acucauguuc aagugcuauu ucuuuugugg 60
 <210> 388666
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 388666
 uuggaauuuu uauaggaauu gccuugaauc uguagaucac uuuggguacu auggaaauuu 60
 uaa 63
 <210> 388667
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 388667
 ucucauugaa gggaucaau aggugaauuc ucauucaccu guagcaugcc cuuggaugca 60
 caga 64
 <210> 388668
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 388668
 gcuauauaug augcugcaaa uuuaauuuca uaaauugcuau aacuggcagg gcaagcagau 60
 gauauguuug uagcuauuc guggu 85
 <210> 388669
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 388669
 guugguucug uuuaugugac agauuacauu uauugauuug cauanguuga accagc 56

<210> 388670
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 388670
 gccugccuaa acuaucacac ugugaguucu uuucuaggcu uugguauaga augguccagc 60
 ucugcauguc aguucuggaa ggc 83
 <210> 388671
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 388671
 agggugguuu ugccaaacaa aggugcaguu ggaugaaaaa ccaguguaaa uauuugcaca 60
 uuuuuucugg cagaaauccu acucu 85
 <210> 388672
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 388672
 gcuggcaaau gguuauaagg ccaauuggag ugauuuugga aaaauaauu uugucagu 58
 <210> 388673
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 388673
 uauuucaguu gcguuucccg aguagcccca gcaacaggag aagcaucuag aaaua 55
 <210> 388674
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 388674
 guuaagggaa gccuggguua gacuaauauc acauuauuug cuuauuuuc uuccucaua 60
 gc 62
 <210> 388675
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 388675
 ccugaauaug uugcucuucu ccagagcaca aucauuaaaa guaauugagc uggucuuggg 60
 gaagaguagg guaaaacagg 80
 <210> 388676
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 388676
 aaaaucugu aagagagcuu auugaguuuu uagcaucaac aucaacugca cuaggacagg 60
 uuuuu 65
 <210> 388677
 <211> 69
 <212> RNA

<213> Homo sapiens
 <400> 388677
 uaacuuuuua uugcucuaaa guugccauua guuugaccaa cuaaccaaug aaugagcugu 60
 aguggguug 69
 <210> 388678
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 388678
 uaccaggcau uuguaaugcu gugccaguau gucugguucu uagcacagug ccuggua 57
 <210> 388679
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 388679
 uucucagcug cuuuuuuguu guuguuguuu guuuguuugu aaaagaaaau aaucuggaca 60
 uuaacugcaa gauagaugcc ugagaa 86
 <210> 388680
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 388680
 cuguaagugc ucaaugguc cagcuagugg uggaauauu ccaccugagg uuuuuauuau 60
 uugacaguac uucuuacag 79
 <210> 388681
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 388681
 gcaucagugg ccaagagcac agauauuggc aucaaucaga gcuggaucug caucuuggca 60
 caacuacugc 70
 <210> 388682
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 388682
 ggagucugc ucuguugccu aggcuggagu gcaguggugu gaucucggcu cacugcaacc 60
 uccgccuccc ggguucaagc gauucucc 88
 <210> 388683
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 388683
 cccaccaaau uaaauggca ucuacguuaa augucaugag uaaaggcaag acaacucaag 60
 gcauuuaccu gcaggugucu ggg 83
 <210> 388684
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 388684

guacuccagg guuggaaggu acgcuuagga aaugauacaa uguacuuaau uaauauuguc 60
 cuuugaguuu uauaggagugc 80
 <210> 388685
 <211> 106
 <212> RNA
 <213> Homo sapiens
 <400> 388685
 acagauuuuu auuugcucuu auuuuauuug acaaugugug cuuguauuuu auuugaaaug 60
 cacuggcauu ucuauuguuc ugaaguaaga uaucauaucu uucugu 106
 <210> 388686
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 388686
 uuuaucaugu gauaacauiu cuucugguac acuugcacau aagaaagcug uauagaugaa 60
 aagauguugc aauggauga a 81
 <210> 388687
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 388687
 aggcuggagu guaguggcau gaucuuggcu cauugcaacc ucugccuccu ggguucaagu 60
 gauccucucg ccucagccu 79
 <210> 388688
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 388688
 auauuagguu ggugaccaug uaauugugau uuuuucccauu gaaaguaaug gcaaaaaaug 60
 caauuacuuu ugcaccaccc uaauau 86
 <210> 388689
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 388689
 ggggggagugu gguaccacgc auuuuguccc acagaggggu uccaugggca cuccuc 57
 <210> 388690
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 388690
 uuuagcaucc aagguuauga cugacauuug uacaagguga uacuggucau guaaucugg 60
 gugucaugaa 70
 <210> 388691
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 388691
 uauuuauauu uguauuaacu aucuccacag aagucuuuug caacaaauug aauggaacug 60
 gagaugguua uauuaaguaa aaau 84

<210> 388692
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 388692
 cuuuuaacau uaaaucuuau ucuacuguag uaacaauaua aguggaauga aauguuaggg 60
 g 61
 <210> 388693
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 388693
 uuuuuuau cu gaugagauga cuagaggagg gauggccaaa uaagguuuau cugggguccc 60
 aacucugauu gauuggaauu ggcugaagga 90
 <210> 388694
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 388694
 agcuugacuu cuucaagucu uuggauaaau agcuaugaac agcuaguucc uggggcuugu 60
 gguccaucag gcu 73
 <210> 388695
 <211> 126
 <212> RNA
 <213> Homo sapiens
 <400> 388695
 uuguugggaa cuggagcaaa gaugucucuu guuauguuuu agcaaaaaga cuggcagcau 60
 uuugcuccug ccuagagau uuguggaacu uuaaacuuag gagacauuau uuaggauauc 120
 uggcag 126
 <210> 388696
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 388696
 auugugagua gugccacaau aagcauacgu guacauguau cuuuauagca gcaugauuuu 60
 uaau 64
 <210> 388697
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 388697
 ggcuagauga agggacugag cauauccuau ccaguacaug uaugagagug agagcagccc 60
 cuuaaaaauc aguc 74
 <210> 388698
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 388698
 cuaaaguauu gagugguaaa gaggcgugac ucaugcaacu uacuguccaa ugguuuag 58
 <210> 388699

<211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 388699
 ugaauagaag uggcaggagu agguauccuu uacuuguucc ugaaaaauuc uaauuuu 57
 <210> 388700
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 388700
 caaagaaacu augaacaagu gcaaccaggu ugagccuuua aguguagccu cauucuacau 60
 guuaauggau aaccuuug 78
 <210> 388701
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 388701
 uggaagccug cacucgggca gggccuugcc ccacuggguc cuucugcagc ugcagguauu 60
 cua 63
 <210> 388702
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 388702
 ugcuguugcc uuugauacug guuuuuguca uguggaaaga gugaugagaa aucuuuuugu 60
 gaggaaacug uaucuguggc caaggua 87
 <210> 388703
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 388703
 aggcauuugc aucuagggca acccagagcu ucccuagccu uaagcuuucc uuuagcuggu 60
 uguucuggau gggcaggguu u 81
 <210> 388704
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 388704
 aaauaucuag uauagugguu uccaugaga gcaggacuga ucccuagugg gguauuuugg 60
 aaaccucugc agguguuu 78
 <210> 388705
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 388705
 uagcaaaagc uugcugacac ccuuucaaug ugacugguuu ugcaaggauu ggaaaacaug 60
 cacauuggau ucagcugcug cua 83
 <210> 388706
 <211> 55
 <212> RNA

<213> Homo sapiens
 <400> 388706
 agagcauucu uggcugauug augggaaguu ccagcaauca gcacaagugu gcuuu 55
 <210> 388707
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 388707
 ggcauggguu guguuuuuuu aaaauauggg aguucaguug uuguagcccc auuuguugaa 60
 aagacgauuc uuucuccgug cc 82
 <210> 388708
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 388708
 ugauuggauu guaaguuucc ugaggccuuc ccagccauau ggaacuguga gccaaaua 58
 <210> 388709
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 388709
 ugagacugag ucuugcccug ucacccaggc uggagugcag uggcgugauu ucggcuca 58
 <210> 388710
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 388710
 gugagcacag gugcgcgguu acucacacag auuccacccc ugccgagugg ccuccaacca 60
 ugucucac 68
 <210> 388711
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 388711
 ugcagcaua caacugaaga acaaaauucu accuuccagg ugaggacaca gaauacacug 60
 gagcauuggu ggauuuguua uuugucugu uacugca 97
 <210> 388712
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 388712
 ucuaaaagac ucaccaggua aggaugaaag aauuucuaua ucuacuugcu gggucucugg 60
 a 61
 <210> 388713
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 388713
 ugccucaacc uccaaggug gcuguaaucc uagcacuuug uugggggcug aggca 55
 <210> 388714

<211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 388714
 ggauuauuac aauucaaggu gaaauguggg uggggacaca gcaaaacuau aucaaugaua 60
 aaauguaagu gauauggcuu ggcuauguca ccacccaaau cucuucuuga auuguagcuc 120
 cuauaaucc 129
 <210> 388715
 <211> 111
 <212> RNA
 <213> Homo sapiens
 <400> 388715
 ggcaugguag cacaaaccug uaguuccagc ugcucaggca guuaaggcag aaaaaaugcu 60
 ugagccuugg agugugagag cagccuggaa aacauagcaa gaucCCAUGU c 111
 <210> 388716
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 388716
 ugaugccauu ucaaaaauag auuuaaaaug acucuguauug ugagcuugua gugugaauGG 60
 uauca 65
 <210> 388717
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 388717
 gagccugagg acugagaggc acuguggaca ccagacgaca aguucacauu agccucuggg 60
 ucacuuuggu uu 72
 <210> 388718
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 388718
 uuucuUUGUU guuguagcug gagacaauua gguaacacaa auugucaccc uacauaacag 60
 ggaaa 65
 <210> 388719
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 388719
 uggaauCuag agaaaugcaa acauaugaac ugaagguggu gcucuuuucu cuagauucca 60
 <210> 388720
 <211> 111
 <212> RNA
 <213> Homo sapiens
 <400> 388720
 cuguuguuuu uuauCacugg acuugguuau aaauGUGag aucucagaau ugaacuaauc 60
 auauuaauuu aaacauucag agauuuuagg ucuaguacau aagaaauua g 111
 <210> 388721
 <211> 87

<212> RNA
 <213> Homo sapiens
 <400> 388721
 uugcacaauu ccaggaggca gcauucgcau agacagccua ccugugauca gccugggaug 60
 ugacuguugc cccaugagu uaugcaa 87
 <210> 388722
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 388722
 ugugugcaca auauguuga cauugugug uccacauaca uguaaacaua uguaugugua 60
 cguguacaca uguuaacaua ugaugcaca ua 92
 <210> 388723
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 388723
 ggauucuaca uucaauaca gggauauaa cauugucagu gccaggggag aggaacacug 60
 ccuaaugacu uauguuuuaa augugugaga ucc 93
 <210> 388724
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 388724
 aguguuaguc aaaggguaa guuucuguua uacggcaca auaagucca gcgagcuacu 60
 gaacagcaua guacccguga uaaauaaca u 91
 <210> 388725
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 388725
 gacaaguaaa uacucauuga augaaauggc agacacuuug aacuaguuaa auugugccug 60
 cugcucuuu guacucuguc 80
 <210> 388726
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 388726
 auugugaaua gugcugcaaa aaacauacgu gugcaugugu cuuuauagca gcaugauua 60
 uagu 64
 <210> 388727
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 388727
 uuauaaaaua auucuaccuu cugugugcua gggugcaua aggaaguaau uugguuua 60
 g 61
 <210> 388728
 <211> 59
 <212> RNA

<213> Homo sapiens
 <400> 388728
 uuuuaguuac ugcaguagca aagagauuca ugaguuuagc cuauugcaca uagcugaag 59
 <210> 388729
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 388729
 gugguaggac ugucacugcc ugaggcugau gcagcaccuc ggcagacauc ugaagccgca 60
 acucugcuca gagccuacag agcugagguc cuggaucac 99
 <210> 388730
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 388730
 uacaguggaa uguaggguuu gaggugggga aauccguugu gauccuccu ucccugua 58
 <210> 388731
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 388731
 agagcuggaa aaauaauug aaucaggaug cauuuggugu ugacauuuau aucuuagugu 60
 aaauugacuc aauguuaauc cucuuu 86
 <210> 388732
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 388732
 uauuuauuga guuucuauua ugugccaggc acugugcuug gcacuggaga uacauuaaua 60
 aaaua 64
 <210> 388733
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 388733
 ggccugagug gagggauucu gcagcaguuc augagaccug cugacauggg gauccaccuu 60
 aggcc 65
 <210> 388734
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 388734
 uuuguugaag ugugcucucg ccauuguucc aucugugauu gagcaccuuu uuugcaga 58
 <210> 388735
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 388735
 ccauugggag uuggaggaua gagucaugua uugauaguua auuuaguuga guuccuuucc 60
 caguccagug g 71

<210> 388736
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 388736
 ucauaggaua ugaaggugga aauuuuagua ggaaaauuug ccuauuuuuc cuaugg 56
 <210> 388737
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 388737
 acugggucan aaaugaauau uugcuacuca cucuucaguu uccuugucuu cugcugaagu 60
 gccuggcaag uguucgauaa uucagu 86
 <210> 388738
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 388738
 gagauggagu cugcucugu caccagauu ggaguguagu agcacgagcu cugucuc 57
 <210> 388739
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 388739
 uaaagaguga gaguuucugc aacuguaauuc ugaaaguauu gacagagcug uuguuaauua 60
 acucauuucu uua 73
 <210> 388740
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 388740
 uauugugaaa guggccauag acaauaugua aaugaaaaag uguggcuguu uucaaua 58
 <210> 388741
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 388741
 aagaacacua gcggcguuga aagcuuuuau gcagcuuucu acuccggcgu uguuuuu 57
 <210> 388742
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 388742
 gccaggauu uugaagcugc agugagcuau gaucacaguu gugccauugc acuccagcuu 60
 gggc 64
 <210> 388743
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 388743

cucagagugu ggcuucaugu aaauuuucac agcuuuccau gcagguucag aaggcuguca 60
uuugcaugaa uccacuucug ag 82
<210> 388744
<211> 60
<212> RNA
<213> Homo sapiens
<400> 388744

cucaugcacu gaguccaccu cuggacucug uggggggccag aggaccgguu uagucaugag 60
<210> 388745
<211> 129
<212> RNA
<213> Homo sapiens
<400> 388745

gcgccugcgu gaagugagag aaaggggguu agaagguggu gucagagagc uuaugggaaa 60
agagaaagug ggucauauag gaucugcaca ccaucuuaaa gaucuggcuu gagacacugg 120
gcauggugc 129
<210> 388746
<211> 60
<212> RNA
<213> Homo sapiens
<400> 388746

augguacucu auggaaaggu uugccaaugc uacagaagag aaccccuaua gagaaaccu 60
<210> 388747
<211> 84
<212> RNA
<213> Homo sapiens
<400> 388747

ggagcaaaug gucaggaccu cgguggcauu cuccucucu cucaaggaca ggagggugac 60
caucugggcc uuggccagag uucc 84
<210> 388748
<211> 94
<212> RNA
<213> Homo sapiens
<400> 388748

uauauaagcu cuaucauaga caaucaguua uugaagagac auuuuagaaa aagucugucu 60
aaauuuucug aucgucuaug acauggcuga ugua 94
<210> 388749
<211> 77
<212> RNA
<213> Homo sapiens
<400> 388749

gggggucugu ugaaguguuu auuuuggccu uccaugggu gaaggcccag cuugaaugcu 60
gcccaugaga gacccu 77
<210> 388750
<211> 75
<212> RNA
<213> Homo sapiens
<400> 388750

agcccuuugu cagauggaua gauugcaaaa acuuucuccc auucuguagg uugccuauuc 60
acucugauga uaguu 75

<210> 388751
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 388751
 uguugcuacu uauacugacu aaugaaagag ugugauaugu aaaccacaua uauaaauacca 60
 cguguauuag cuagcuauug guguguaaca 90
 <210> 388752
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 388752
 uuggauuugg guagcuagua uuuugcugag gauuuuugaa ucuauuguca ucaggguaau 60
 ggucuguagc guuuuugg 78
 <210> 388753
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 388753
 uuaccagua acaaguauuu uggaccaugc auagacuauu uucaaaaacu acugguuacu 60
 guguga 66
 <210> 388754
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 388754
 ugcaaagaug uccaagauau auuaaaauaca aacaaaaagu aaguuaacgua uguuauguau 60
 ggagugaucc cauuuuugua 80
 <210> 388755
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 388755
 acauugccua aguccccuga cagagggggag gaaaauguau gcaaaaaucc uaccccacug 60
 cgggagacaa aggagaugu 79
 <210> 388756
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 388756
 ugagggcaaa guggugcuga gggcccaucu agguguugau agcauacauu uugcaucuua 60
 <210> 388757
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 388757
 acagcuggac acaucaugug accaagguuc gccaaugagc uaugagugaa aaugaugugu 60
 gcugu 65
 <210> 388758
 <211> 55

<212> RNA
 <213> Homo sapiens
 <400> 388758
 ugaacacac auugcccuu aucugagagu ucugaaaggg cagaggugug ucuca 55
 <210> 388759
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 388759
 ucuacauggg uguuuuagcu acugaauuaa gaacgauuug augacaguga guaaccctaa 60
 cauuguaga 69
 <210> 388760
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 388760
 uuauuauaua gguaaacugu gucauggagg uuuggacuac agauuacuuc aucagccaca 60
 uaauaagcaa aaucucgag agguaguuuu uuggucaucu cccuccugcc acacuccacc 120
 cucaaguag 129
 <210> 388761
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 388761
 agacagucgc uugagcacag gauggggagg uugcagugag cugagacugc gccacugcac 60
 uccagccugu gcguaagagu gagaccuugu cu 92
 <210> 388762
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 388762
 gagaugaug auuuccaauu ucauccaugu cccuacaaag gacaugagcu caucauuuuu 60
 <210> 388763
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 388763
 cuuuuagugc aucagacacc cucucucacu guucagaaau gagaggauug aucuaagag 59
 <210> 388764
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 388764
 uugcuuuugu ugcccaggcu ggagugcagu ggugugaucu cagcuaacug caaccuccgc 60
 cucccgguu caagcga 77
 <210> 388765
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 388765

gugcagguuu guuacguagg uauacaugug cuaugguggu uugcugcacc uaucaacuug 60
ucaucuaggu auuaagcccc gcua 84
<210> 388766
<211> 72
<212> RNA
<213> Homo sapiens
<400> 388766
aauuauuua auugauaaa uugugcaaug ugcucacaua caucacuggc aaauauaucc 60
guugggauaa uu 72
<210> 388767
<211> 62
<212> RNA
<213> Homo sapiens
<400> 388767
gucugauguc ucugggauua gcucaaaaau aaaaugguga gguugggaug agggauacag 60
au 62
<210> 388768
<211> 67
<212> RNA
<213> Homo sapiens
<400> 388768
uggcagugug gcaggugggg gcucagagcu ggggccaccu cgugguuccc cacuugcuaa 60
cuugccg 67
<210> 388769
<211> 126
<212> RNA
<213> Homo sapiens
<400> 388769
augaggggac gauaccgcug guugacuuug acacucagga uauagucgg gagguguugg 60
cuucuuagca ccagaaucug aguuaaucug aauaugauca acuguuaaa uGCCAUGUUU 120
ucucgu 126
<210> 388770
<211> 70
<212> RNA
<213> Homo sapiens
<400> 388770
aucagaggua cuuucuuuu ucaauugcca cacagacaaa ggagggguug aaaagucagu 60
agccucugau 70
<210> 388771
<211> 55
<212> RNA
<213> Homo sapiens
<400> 388771
agggaacauu ugcacuguug gugggaugu aaacuagaca guguggagau uccuu 55
<210> 388772
<211> 116
<212> RNA
<213> Homo sapiens
<400> 388772
cuaugugaua gcuuaaaggu uggugcaaaa gugauugcgg uuuuugccau uacuuucgau 60

ggcaaaaccu gcaauuacuu uugcagcaac uuaauaaaau acaaagaaac auguag 116
 <210> 388773
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 388773
 ggcuggagug uguugcagau gaaggaagau uucucaucac cccacacacu cucugcagcc 60
 <210> 388774
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 388774
 ucagagcuuc uaucaacaau aaguagaguc gaucuuuccu gcucuuuggu acgugcuuug 60
 a 61
 <210> 388775
 <211> 110
 <212> RNA
 <213> Homo sapiens
 <400> 388775
 cuaguugugu uugagugcca uuagaaugua aauuccaagg gcaggacauu ucugccuguu 60
 uuguuucugc uuuuguuugu uauauucca gcaccuaaaa ccacaccuag 110
 <210> 388776
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 388776
 aaaggucagc ugcacauagu ggacacucag aguguugacu ggagacuguu gaucuuu 58
 <210> 388777
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 388777
 gggggcauuu uuaacaauua ugucagaaaa acaagcauaa acuagaacug ucccc 55
 <210> 388778
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 388778
 ccagcauga uucucaacca ggucgaguuu gcccucccag gggacauuug gcaacguagg 60
 gaggcuuuu ugg 73
 <210> 388779
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 388779
 acuuggucua gauuuuggaa agccucuaua uaucuguugg ggucaucaga gaaucuaccc 60
 aggu 64
 <210> 388780
 <211> 93
 <212> RNA

<213> Homo sapiens
 <400> 388780
 gucaacauca ucaaugccga ucuugaaucu ucugcuuuga acuugaagug ggaccacaac 60
 uuagacaaga uggcuugagg uucaacaguu gau 93
 <210> 388781
 <211> 104
 <212> RNA
 <213> Homo sapiens
 <400> 388781
 auggccauuc uugcaggagu aaagugguag cucauugugg uuuuaauuuu uauuuccug 60
 augauuagug acguugagca cuguuucaca uguuuguugg cugu 104
 <210> 388782
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 388782
 cucauucauu ucuaucauag uuuggacuuu cauuucaaaa ugucagaaau gaaaguuaaa 60
 cuagauuaac agaaaagugg ag 82
 <210> 388783
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 388783
 ggagcacaca acuuggauuc cucauaugca caggucacaa uacgguuugu gcuccuguga 60
 gaaucauuu cc 72
 <210> 388784
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 388784
 ggguagggac uaucaugauu cccaauuuac agguauuaga acugaaguga gaugcagugg 60
 aguuccuugc cu 72
 <210> 388785
 <211> 110
 <212> RNA
 <213> Homo sapiens
 <400> 388785
 agcugcucca ugucaugccu ggucgugcuu cuuugucuaa uaggcugcug ccaguggcgc 60
 gggcacugug augugagggg guagggccuu ucggguggca aggagaagcu 110
 <210> 388786
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 388786
 gagaaugaug auuuccaauu ucauccaugu cccacaaaag gacaugagcu caucauuuuu 60
 <210> 388787
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 388787

agucaaugca uccaugaaug gcuaauaaaa aaauuuuaga auguaaguag ucauauca 60
 ugcaguggcu 70
 <210> 388788
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 388788
 uggccagggc acugccaggc cacaacagca gccuucccu cccucugcug gcaaaugcu 60
 uggcca 66
 <210> 388789
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 388789
 gagacaggag gauuccuuga gcccaggagu ucgagaccag ccugugcaaa caagugaacc 60
 ccugucuc 68
 <210> 388790
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 388790
 ggauuagagg ugugagccac ugugcccagc ccuuauaugau auaccaguu cacaggguga 60
 acacccuua ucc 73
 <210> 388791
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 388791
 uuggggugga gaguugugaa gaugugcauc agauccauuu gguccaangu ugaguucagg 60
 uucugaauau cuuuguuaau uuucugccuu ga 92
 <210> 388792
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 388792
 auagaaauca gguuuuccu ccagccuau accuaguagg aagauaaggc uuaugguaaa 60
 guccuguccu cucuau 76
 <210> 388793
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 388793
 guaagacacc ucaaagaagc aaucuguuu ccugaaauag gcugcgaaga uaacaguauu 60
 ucagauaaca guauuacau uuugaagugu cauau 95
 <210> 388794
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 388794
 auugguucug uuuaugugau ggauuanguu ucuuaauuug cauauguuga accagu 56

<210> 388795
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 388795
 cucuuugugu ucaggagcca cguaccuggg aacaaagga ugggccaggg auacagagag 60
 <210> 388796
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 388796
 acaugaagg aaaagggccu agaauuuuau uuugaguaca guaaugggcc ccuuuuccua 60
 uugguugu 68
 <210> 388797
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 388797
 caguuugguu uuccaucuu ugacacaagc ggacuucua auucugucac ugguggacga 60
 ucacug 66
 <210> 388798
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 388798
 ggagucuugc ucuguugcuu aggcuggagu gcaguggcga gaucuuggcu cacugcaacc 60
 uccgccuccc gguucaagcg auucucc 87
 <210> 388799
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 388799
 aaggcuagag aagaagggca ucccagcuuu ggaagacaga aagcaagaau ucucuccucc 60
 ucugccuu 68
 <210> 388800
 <211> 108
 <212> RNA
 <213> Homo sapiens
 <400> 388800
 aggaccaug aggauaagcu gcaggcugug agguuucua aguacacucc uuccuggaau 60
 gacucugccu aaauuucacc uuuaagccuc agagauucau guuaucuu 108
 <210> 388801
 <211> 109
 <212> RNA
 <213> Homo sapiens
 <400> 388801
 ggccuccucc ccacucaugc cccgaaugac ugucagggca gucauugcag ugaagccaug 60
 caggaaugcc cgacggcuca ugaagggggc cacgaacagg acagaggcc 109
 <210> 388802
 <211> 128

<212> RNA
 <213> Homo sapiens
 <400> 388802
 ugguggaggg cuucuacggc uguuacuuc cagguacuuc ugggcugagc agagcaggcu 60
 cuggcagccu gagcaaguucc ucaagcaaag ggaagcagcu aacagcaggg gaggcagagc 120
 cuugacca 128
 <210> 388803
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 388803
 aauuuugaga caaguuguu ggauguucau cuguaugaac acugaaaugu cuuaagauu 59
 <210> 388804
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 388804
 uagguuacca ccuaaccccu aaugugugu cuuaccacau aaugcaagug gugguaauu 60
 g 61
 <210> 388805
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 388805
 uugagaugga gucucgcucu gucgcccaga cuggagugca guggcaccau cucag 55
 <210> 388806
 <211> 106
 <212> RNA
 <213> Homo sapiens
 <400> 388806
 gcuucgucuc agagggggcac cuggcuguau gaggugucag uuggcccccua cugggagaug 60
 ccucccaguu aggcuacucu ggcaucaggg acccacuuga ggaggc 106
 <210> 388807
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 388807
 gauuugccaa gagagacuuu gcagacucca cagauguugu guacugcaga guauucuguu 60
 cugcaaaauc 70
 <210> 388808
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 388808
 aagguccuua agguccaucg ggagauuagg gucaaccuc auaccugaga caacuuugag 60
 gaauuu 67
 <210> 388809
 <211> 75
 <212> RNA
 <213> Homo sapiens

<400> 388809
 guagugggug uuaggacacu gugggugggu caccugaag guggaucuuc cucucgcagu 60
 ccuaaucccc acuac 75
 <210> 388810
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 388810
 ccugacuga auccugauga cacagugcug caccuaaaaa gugucugaag ugccagcugc 60
 gucaucaagg aaaggcaaag gg 82
 <210> 388811
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 388811
 uuuccaugga aaaccuuca augaaauguu uaaaucauug aaugguuuuc cuugggag 58
 <210> 388812
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 388812
 cuccucugac agugugaaua uugacuugca cuuauaaagg ucagacaguu ccacuaguua 60
 auaggag 67
 <210> 388813
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 388813
 ucacugugga uggaacuaug ugagaaagga gauauaggaa aaauuccauu acaaggauuc 60
 uguucaugga uga 73
 <210> 388814
 <211> 126
 <212> RNA
 <213> Homo sapiens
 <400> 388814
 agcugaguca ugaaaaguga aaaguucagu caguugccca gauguauuuu uugccaaaua 60
 acacagggua cuuggauaca ucuggacagc cgaaugaacu cuuaacuccu cgucucucca 120
 acagcu 126
 <210> 388815
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 388815
 aucuccaaga uguauuaagu gcaaaaauga aaguauagaa ccacguuccu gauaagcuac 60
 cauuguaua uaaagcaugu gugggggu 88
 <210> 388816
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 388816

guuugccagu auuuuauuga ggauuuuugc aucaauguuc aucaggaaua uuggccugaa 60
 c 61
 <210> 388817
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 388817
 cagacaggga gggagcgcgg cugggccaga aggcugauca ccgccugccc ccugcug 57
 <210> 388818
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 388818
 uauuagguug gugcaaaagu aauggcaaaa aucgcaauua cuuuugcacc aaccuagua 59
 <210> 388819
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 388819
 ggauaugauu ucaauuggau augauuucan uguuucuaa uggaagcaua guauucuaau 60
 guguaaugu cc 72
 <210> 388820
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 388820
 guauugucua uggcugcuu caugcuacaa cagcagauuu aaguaguugu gacagaugc 59
 <210> 388821
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 388821
 gccucagucu cuuucugccu uaugacucu aaauucuuuc uaucaagag gcaagaauug 60
 aggu 64
 <210> 388822
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 388822
 gagaaggacu uuggugaagc uuucccuggu auuuuucugc uaaagcuuug gcuaacuuuc 60
 uc 62
 <210> 388823
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 388823
 agugugaguc ucucaaaacu guauauguug augcccuaac uuccaaugua acaguauuug 60
 gagauguuac u 71
 <210> 388824
 <211> 61

<212> RNA
 <213> Homo sapiens
 <400> 388824
 ugagguaaga guuuuccauu ucugaaggac ugcuaacaga gaaaguaaag auucuaccuc 60
 a 61
 <210> 388825
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 388825
 ugugcaaucu uccauuuuuu ggagguagu uauuuaaaug acuuaaaauug agaagauagu 60
 aca 63
 <210> 388826
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 388826
 cuacacaaau uuggguagcu uuaggucuuu uaaaaaaauag cucauguuug uguag 55
 <210> 388827
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 388827
 uuacacaaau uuauugaccu aaacucagga aaucccucac uggucaugga gguuguguga 60
 <210> 388828
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 388828
 gguguuggga aaacuggcua gccauaugca gaaaagugaa acuggacccc uuccuuacac 60
 c 61
 <210> 388829
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 388829
 augaagggau guuaauauu aucaaaagcu uuuucagugc acauugaaau gauuauaugg 60
 uguuugcccu uuau 74
 <210> 388830
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 388830
 gggcuuagag ucuagggguu ggguggggaa cauaagaacc auucaaacc ucugcuuaag 60
 ccc 63
 <210> 388831
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 388831

acuggcaugg caccauagug agaggaaggg gguucuuucu ugaggcaugcu augucagu 58
 <210> 388832
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 388832
 cuaugguaag agaaaugcau gcaugucauc accaaaguga gaacugccug uauuuauca 60
 uguuacgcaa augg 74
 <210> 388833
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 388833
 cacaauuguc agugcuguuu aaauuguauc cucucucucu cuuaauugaa cuuuugucac 60
 ugacauguug ug 72
 <210> 388834
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 388834
 ccaccgcuac ccagcuangu cuuggagaau ccuggguuug gucaaagcca guuucucca 60
 gaggcucagg gcugggggga ggcgg 85
 <210> 388835
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 388835
 ucauggcauu guuaaggguu uaaaugaga uaauacaagu ucuuagcaua augccuga 58
 <210> 388836
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 388836
 cauggcccug uguggagcug cugcacccug ugugaguggu gccaugaggg ccaug 55
 <210> 388837
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 388837
 auucacacug aguaaaauag gcuaggaaaa gaaugcccu uccuguucau agucuaauuu 60
 uuuccacugu gaau 74
 <210> 388838
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 388838
 ucacauuuua uacacuguua gggcugaacu gugucuccug aaaauucaca uguugaaacc 60
 caaagccaaua ccucagaauug ugacuuauua ggagacacag ccuccaaaga cgugauuaag 120
 uaaaaguga 129
 <210> 388839

<211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 388839
 uuagcuguca ggcaugaugg auucaggagu aaaaagugau gcugugaaga caucaccuuu 60
 cccuuucuga aucuuacuug ccuuugaguu aguuaa 96
 <210> 388840
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 388840
 ggcaaaaugu ucuagcgugc ccuuguguac acucuaaacg uuacacauug gcaauucugg 60
 agcaaacuuu guu 73
 <210> 388841
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 388841
 uuaagggagg agcuucaaga uggcugauua gaaguauuuc auguccucuu ccuccacuua 60
 g 61
 <210> 388842
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 388842
 augcuugcaa gaaacauauu ccacaagcgu uuggguaagu cauauauuau uugacacuuu 60
 ggaaauaaaau uucuuguuaa gugu 84
 <210> 388843
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 388843
 cugagaaagu ccauaaacca cuuaagggaa guacauccuu uguaucauuc uugguuuuac 60
 gcuuuaaaau ugcauucag 79
 <210> 388844
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 388844
 aagguuaagu gguagguggu gccaagaga acugcauuuc cuuggacaga gcaucuuuuu 60
 cuuccuu 67
 <210> 388845
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 388845
 auccuuaacg aucagcucaa augucauuua ccuggaagg cuuuccugag ucagggaccc 60
 cggguggaug uacaugugaa cucgcacagc cuuggau 97
 <210> 388846
 <211> 59

<212> RNA
 <213> Homo sapiens
 <400> 388846
 ugagcugaga ucaugcuauu guacuccagc cuggggaaca agagcaagac uucaucuca 59
 <210> 388847
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 388847
 guuugauaug uaacuacucc uuauaugcca uuuuauuuug ugcauacaug uguuuguagu 60
 auacauauua ggu 73
 <210> 388848
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 388848
 gcugauauuu uaaaauuggc ugguaauuau guuuuuuaua uccggcauua ugaaauaucu 60
 cagc 64
 <210> 388849
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 388849
 auugugguca gaaaauuacu ugauauuauu ucaauguuuu ggauuuuuuu ggccauagu 59
 <210> 388850
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 388850
 cuguagucuc agacuuuugg gcucaaagca uccuccaaca ucagcuucuc aaaguacuga 60
 uauuacag 68
 <210> 388851
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 388851
 cuacugucua uagucaaugu guaacaucuu acaauucagg cagcauuggu uagaacagua 60
 g 61
 <210> 388852
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 388852
 cagccaggau uugguguucu ggcucaagag ucugugcugu caaccacuac aucguugaga 60
 aaaggcacca agcugggcug 80
 <210> 388853
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 388853

gaaccucugc cuagauuua gaggauguau ggaaacaucu ggaugccuag gcagaaguuu 60
 <210> 388854
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 388854

uucagguacu auaggcuguu ggucuaauua uccggccaac aguauuuagc uccugaa 57
 <210> 388855
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 388855

uuucggguau cuuuacagca gugccccacu cuacugguac ccauuuacua uauuagucug 60
 uuuucacacu gcugaugaag acauaccuga ga 92
 <210> 388856
 <211> 113
 <212> RNA
 <213> Homo sapiens
 <400> 388856

gugauauua uuuuuuuuu uuugaaagau gaacuggauu ggaagauua ucuuuguugu 60
 gucuauuuug caauugagga aucauuuuu uuugagagg ugaauaaau cac 113
 <210> 388857
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 388857

ugcauggaug uuugaacaca cugugcugug gaugguguuc uuaauaaca cccugca 57
 <210> 388858
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 388858

aauaccuca cugcuguaga ugaaggggca gcauuugcuc uagauccuca ucacagcauu 60
 uccugguauu 70
 <210> 388859
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 388859

gccuacuccu aagcaauuug uguugacgca cuguacaaac acaugucaua gauugcuugg 60
 aaaaaauca caggc 75
 <210> 388860
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 388860

ccacccacc ugcuccugu gaccuggaca cagucugagc accccaaggu ccaaaguggg 60
 agaggugggg ugg 73
 <210> 388861
 <211> 64

<212> RNA
 <213> Homo sapiens
 <400> 388861
 gucaucucua gcaaagagug uuuucagaua uuuuuccuua ugugauuauu uuugcagaaa 60
 ugac 64
 <210> 388862
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 388862
 uacaaagcua ccagauucug uuggaucaca uuuugguuuu cuccagcagg guguagcugu 60
 gug 63
 <210> 388863
 <211> 105
 <212> RNA
 <213> Homo sapiens
 <400> 388863
 ugauuuuugu acauuauuuu uguaaccuga aacuuuacug aagucaguua ucagauucag 60
 gagcccuuug guggagucuu uagguuccuu uuagguauag aauc 105
 <210> 388864
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 388864
 uggcuucuaa acaaagaggu aauaacaaag cuucucauug uguugcaaau uaagugaggu 60
 gccuuuuauu agaaguua 78
 <210> 388865
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 388865
 ggguguguag ccuuuuuucc uuguguucau gugauuaagg ugaacacauu cuucaaacac 60
 cucaacaccg uagaaacaca agggaauucc ugcuaacc 98
 <210> 388866
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 388866
 gguuaacuga gauuuaaaaua cuguguaaug guuaaaggcc aaugacuggg gaaccucauu 60
 ggcuaagcuu guuacaccuc acaacc 86
 <210> 388867
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 388867
 gucucugacu uccugcuggu gccaggagug agucguggga aaugcuucau uggccaccag 60
 gaaggagac 69
 <210> 388868
 <211> 68
 <212> RNA

<213> Homo sapiens
 <400> 388868
 uugcuugaag cugcgaggcg gaggcugcag ugagacgaga uugcgccauu gcacuccagc 60
 cuggguua 68
 <210> 388869
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 388869
 ugcaacugag gagaaaggag cagugcuuuu ggacggcaca agggcuguuu cauggacgca 60
 augccuuuuc aaucucagug ca 82
 <210> 388870
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 388870
 ucuguucaug accaugguau agaccacagg guggcggaug guagcauagu gaucauaggc 60
 cauggcagag aacaga 76
 <210> 388871
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 388871
 ggaucaugucu uggauaaacu ggugaagaau cggguaguac caaguucugu uugaagacua 60
 uaugauucuu cauuauccca cugggggc 88
 <210> 388872
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 388872
 uuuauaggaaa ucuuaccuua uggucaaacu gauuaagauc ggauagauua uauauaaggu 60
 uuuauгаа 68
 <210> 388873
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 388873
 uuguucgaua caaggagcuu ugaaaguuuu cgguucuuag uacauaugga acacuuagau 60
 uuuuaagguu uuuuuauug uuuuagacaa 90
 <210> 388874
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 388874
 gagaaugaug guuuccggcu ucaucuaugu cccgacgaag gacaugaacu caucauuuuu 60
 <210> 388875
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 388875

gguuugggua agucagauuu acaaugucag ccaucaucug gccauguuug aaagucuagg 60
 cuuacaguaa ugcaagcu 78
 <210> 388876
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 388876
 caagcacagg ggauuuauca gggcagugaa acuaguaugg uauuacugua auggugguuc 60
 cgugcuug 68
 <210> 388877
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 388877
 uagccuccaa uuuuuucacc auggucaguu uaguuaaag cccacuggca auggcagaaa 60
 uaguuguggu aggaggcug 79
 <210> 388878
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 388878
 aaugauugga uagucuuuau cuguuggaua acuucauuua uaaaucuaga gccauggggc 60
 uauucauua uu 72
 <210> 388879
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 388879
 aacuaaagca cugaauaaau uugcuugugc auauaagcaa aaagucaagg uguuaauggu 60
 u 61
 <210> 388880
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 388880
 uugcuugaac cugggaggca gagacugcag ugagccuaca uugugucacu gcacuccagc 60
 guguguggca a 71
 <210> 388881
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 388881
 uggccauuuu cauuuuuccc uggacagccu ugccugggggu acugccugcu gccggugagg 60
 guugcuagga aaccggcca 79
 <210> 388882
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 388882
 acugauauga ggucccugga guagccagau ucacagagac ggaaauucuc uaugaaucug 60

gcuacuccag ggaccucaua ucagu 85
 <210> 388883
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 388883
 uaaguucuag gguacacgug cacaauaugc agguuuguua cauauguaua caucugccau 60
 guuggugugc ugcacccauu aacuug 86
 <210> 388884
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 388884
 cccugucuug uggaaucaga auuacugaau ggagcccagg cauuuuuuuaa aaaaguuccc 60
 uugguaauuc uguuccuug caagucuugg g 91
 <210> 388885
 <211> 112
 <212> RNA
 <213> Homo sapiens
 <400> 388885
 agugucacga ugggcuugac uagugaguug uuucacaauu aaauaaguac uaucuaucuc 60
 uugccauga gacaucuca ucucagugac aagcccagca aaagaugaua cu 112
 <210> 388886
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 388886
 uugauugcau aaauuuuugg uuacuugaau agcuaugcuu uucaugaucc uguuaaugug 60
 uuguaaguag uuauucaagg aaucaaaaau gaagcaucaa 100
 <210> 388887
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 388887
 aagacagaga aagggagaau ucgugcuauc ugcugacca cuuaagcuga gacauugguu 60
 uucuccuguc uu 72
 <210> 388888
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 388888
 auguucugaa guacugaggg uuagggcuuc aacuuacgaa uuuggugagu ucacaguuca 60
 gccuguaaca cauuucuua ggauuuccag agcgu 95
 <210> 388889
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 388889
 ucugaaaaac uucuccugua aaauaucuc auacugguug ccaucugaga cauacuuaca 60
 ggggaugcuu uacaga 76

<210> 388890
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 388890
 uuaagauaau gguuuccagu cccauccaug uugcugcaaa ggacaugacc uuggggaacc 60
 augucuuga 69
 <210> 388891
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 388891
 uccuuuauug uuaaagaugu uaugauccu cugagccuuc uggagucgua auuuuuuugc 60
 cggugaagga 70
 <210> 388892
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 388892
 acucagcagu caggggagau ggcaaugcga ugaugacuga gugucuugu cuuuuuugua 60
 uugcuangca auaucugagg cugggu 86
 <210> 388893
 <211> 119
 <212> RNA
 <213> Homo sapiens
 <400> 388893
 ccugcaaggg gcacuagcaa ggagccagug acauaaggca gaagcuucgu ggcuucaaa 60
 aagaagugcg aucuuuuucc uuguuccugg gaaucugca acaugucug ccccauagg 119
 <210> 388894
 <211> 122
 <212> RNA
 <213> Homo sapiens
 <400> 388894
 acaauuangu aaaagauaua uuaacaagga cugcagagua uaaagauaau uguggauaac 60
 uugauuuuuu uaagguugua uuuaauauac uguuauuucu uuuuuuauu uuuaauuuuu 120
 gu 122
 <210> 388895
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 388895
 agcugagauc ucuugccuga acuccagagu uauacauuca acugcaguug gguaugucuc 60
 aguu 64
 <210> 388896
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 388896
 gcuggucccc accccugagg aaguguuucc ccagcggacc uauuuucugg cccuugagga 60
 agugguuccc cagaggaagu gguagcccag u 91

<210> 388897
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 388897
 uaucaagacu acuagugcua uggguggcac caguuuauuc aagccucaau auuccacuau 60
 uaguccagau g 71
 <210> 388898
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 388898
 aacauggaag ccagagagag cuucuuacau guaagucagu ucacauggcu ccuguguu 58
 <210> 388899
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 388899
 uggaguugug uaccuguagc ucuucuaggc uggggguugca uguuauuguc acuacuaguc 60
 ugagaucuca caggcagccu cagcucca 88
 <210> 388900
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 388900
 cuguugaaa guuaauucca uuguuggaug ccacagcugu gagcauuacu caugggauca 60
 acauucuaau ag 72
 <210> 388901
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 388901
 uuuugagauc agguagugug augcuccugu uuucucuua uaccuugaag ucucaagaca 60
 guagccguca cauacaaaaa uuacggaa 88
 <210> 388902
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 388902
 ucuuaggccu gaggcaggac agagaggagc agggguuccu gacacuguca cucaggccag 60
 aga 63
 <210> 388903
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 388903
 cuuuggaau caacagaagg auaauggcug uuucugcuau uaccagaag uaauguugua 60
 uuauaaag 68
 <210> 388904
 <211> 102

<212> RNA
 <213> Homo sapiens
 <400> 388904
 cagauuugcu acacggguuaa auugcaugcu gcggggguuu aguguacaga ugauauuguc 60
 acccgggcag uaagcauagu acccaauagg uaguguuuuc ug 102
 <210> 388905
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 388905
 gaaugagguc acgugcuauu ugccuuucug auaccuggcc uaugucacua aagaaaaugg 60
 cauggacgca uuc 73
 <210> 388906
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 388906
 uccagucaag ggauuaaugu gcucacuugg guaaauugaua gugauuauca aagugaaaua 60
 uuaguuauga ugga 74
 <210> 388907
 <211> 127
 <212> RNA
 <213> Homo sapiens
 <400> 388907
 guugugugac auaagaagau cuuggauuaa uuagcacuau uuuucacuau ccuucuaaua 60
 guauuccacu gaggaaauga agaaaagugu uguauuaaaau uguaaggauu uaggaacauu 120
 aggcaac 127
 <210> 388908
 <211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 388908
 cuuggagaca augaggugca gaggaaauga gugaguguuu uuacgucaca gucacugcuc 60
 uucuaaaaag uuucuaaugc accucgauau ucuagg 96
 <210> 388909
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 388909
 uaggagaaaa gcuaguuccua uacccuagga cuaaggcuuc agucuaagac uaagggcuag 60
 cuucaaaaca auuuuccua 80
 <210> 388910
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 388910
 acccggaagg uggagguugc agggagcuga gauagcacca uugcacucca gccugggu 58
 <210> 388911
 <211> 78
 <212> RNA

<213> Homo sapiens
 <400> 388911
 ugggguucau augagugcca aguuaccugg ggaaaccuaa caacuuacaa auucuccagg 60
 uuuggcuuaa uaacuuca 78
 <210> 388912
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 388912
 ugaggcagga gaucacuug aacucagaag uuggagguug cagugagcug agaucaugcc 60
 acuguacucc agccugggug acagagcgag acuccaucuc a 101
 <210> 388913
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 388913
 cugagcuau ccuggaaagg cagcugggaa aaauuaaaac cacaucuuc uucagguag 60
 aguucag 67
 <210> 388914
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 388914
 ugcauccucu caacaugug ugggguaaua agggcaagua uuaaaccacg uuuacauuug 60
 agaaaugua 69
 <210> 388915
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 388915
 ugcugagugu uaccggacac cgugcuaggu gaugugaucc cauuguaau acuugugagc 60
 a 61
 <210> 388916
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 388916
 ccagugauaa uucccugguu uugauaacug ugcaaugcau ggcauguaag uuguugacau 60
 uaggggauc ugg 73
 <210> 388917
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 388917
 guccuaccug gaggaacuca ggacugcagg gacagcugag aagaaacagg uaaggac 57
 <210> 388918
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 388918

gcuuauuuag uagagacgag cguuccacca uguuagucag gauggucucg aucugcugac 60
 cucgugagc 69
 <210> 388919
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 388919
 ugcccuauu ugaccagagg gcuacuuaaa ggauggagcu gauucucauu gguuggacag 60
 uucucucuuc agacaggggu a 81
 <210> 388920
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 388920
 agaucucaau agguucucca cagguucucc auagguuguc cauagaaccu ccacaggacc 60
 uccauaggau cu 72
 <210> 388921
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 388921
 ugggcaauuc aagagaugga uuuuuuaggc agagcuagau ugagggguuc cagugugccc 60
 cagcucugcu uuaauccaug uugauuuau ucuca 95
 <210> 388922
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 388922
 gauguuucuu cccuccaaa ucucauguua aaaugugauu cccuuguugg augugggguu 60
 uggugggagg uguuugcauc 80
 <210> 388923
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 388923
 gcaccgucug ucccaucaca guuuuaccuu uugguacucu cuggagcauu gccauggccu 60
 agaccuguga uuaauuuggu gc 82
 <210> 388924
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 388924
 ccgcaaagga aaauggagau auuuuaccua uuccugugau aacaguaucu caguuuuccu 60
 uugugg 66
 <210> 388925
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 388925
 uugagaugga guuuugcucu ugccgcccag gcuagagugc aauggcgcca ucucag 56

<210> 388926
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 388926
 aggaggcuua gggucuucca aguggccagg gucuugagag gauucgccag ccucuu 56
 <210> 388927
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 388927
 ucucugucuu ccuuuguuac aguuggcucu gucaccaucg ucuccauaug acaggugagc 60
 aaacagagga ucagaga 77
 <210> 388928
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 388928
 cuucauggug guacaaaagc aaucacauu caguacgcuc cuugacucac uaugggg 57
 <210> 388929
 <211> 121
 <212> RNA
 <213> Homo sapiens
 <400> 388929
 guaaaauaga agaaacaagu uucuaagaga ccaagaugcu acauucuaca auuaggcuaa 60
 uuuguuuuag acuuguccug gaaugaggca uuuguuaaag gaaaauaugu cuuaccuuu 120
 c 121
 <210> 388930
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 388930
 aaauaggagu gagcuacugu uccagccuga aaggaagaga gcuuuuacua cccauuu 57
 <210> 388931
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 388931
 ucuuuauagc agugugagaa ugaacuaaua cagaaaacug guacugggag ugaggcacug 60
 cuauaaaga 69
 <210> 388932
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 388932
 uccacagguu cugagcaaua gauguggaua ucucucgggg gacauuuuu agccuauugc 60
 uacaguaucc uuugga 76
 <210> 388933
 <211> 61
 <212> RNA

<213> Homo sapiens
 <400> 388933
 uggcaguguu auuauauuuu uggcacuguu uacaaucaag gguugaguaa uaacaugcc 60
 a 61
 <210> 388934
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 388934
 gaauugagau ucaucuaggu ccagagaaaau gacuuauuu aauguaacug ucucucacac 60
 acuuggguau uuuaauuc 78
 <210> 388935
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 388935
 agaacagcau agcuuuacuu cuuauucaua uuacauguuu aacacugggu aacagugggg 60
 cuaugcuuau cu 72
 <210> 388936
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 388936
 augauguugg gauaacuggc uagccauaug cagaagauug aagcuggacc ccuuccuuac 60
 aucau 65
 <210> 388937
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 388937
 uguuucauca gccaggguca gucucuguug cuugcaacc agaaccuga cugaggaaca 60
 <210> 388938
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 388938
 uagcccagug agguugauuu gggacuucug aucuccagaa aucuaaacug ggcug 55
 <210> 388939
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 388939
 guaggacuga auuccuucc auggauguag ggccauggag gucaucuguc acuac 55
 <210> 388940
 <211> 102
 <212> RNA
 <213> Homo sapiens
 <400> 388940
 cugauauuuu uagaccuuuc uaguauaguc uggaugcuac caugauaau aaagguaggc 60
 auguggcucu guucugacca augagaugua aagagaaguc ag 102

<210> 388941
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 388941
 ggggcagugc uuaugcauca uucuggcaua augaaaugg uuucucauca uugcuagaug 60
 aaguuuugagu uuucuccugc cuc 83
 <210> 388942
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 388942
 aagugcaaa ucccaggcuc uggcccaaga cagucugacu ggguggagcc ugggagucug 60
 gauuu 65
 <210> 388943
 <211> 103
 <212> RNA
 <213> Homo sapiens
 <400> 388943
 guuaauauuu uauaccuau caagugcaua ugcuaacggu ugcaucuggu ggacugguga 60
 agucagcuuu ggcauugca cuugcugggg uaaaaauuu gau 103
 <210> 388944
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 388944
 ugagagggag ucucacucug ucacccaggc uggagugcag uggcacgauc ucggcuaacu 60
 gcaaccucug ccugcugguu ucaagugauu cuccugccuc a 101
 <210> 388945
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 388945
 cagcuuccu gugggcuggu gcuccagggu cugggugaac cgcugagggc aguggcuuca 60
 gggaggcug 69
 <210> 388946
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 388946
 ggggcuuuga uuaccuauag ugcaguuagu aaagguuugc uggcaugcau uguggguaau 60
 uaaguccc 68
 <210> 388947
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 388947
 ucuggaugag ggccagaugc auuuguuauu ugucuauaaa acgagucaag agcugcucca 60
 uuugucccuc uuuga 76
 <210> 388948

<211> 120
 <212> RNA
 <213> Homo sapiens
 <400> 388948
 uuuuuuuuuu uugagaugga gucuuaauuu gucaccagg cuggagugca gugagccaag 60
 auugcaccuu ugcacuccag ccuggcaaca agagcgaaac uccaucucgg gaaaaaaaaa 120
 <210> 388949
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 388949
 guuauugcag uauagagguc uaagcaccaa uucuuagauc auauacuugc caugac 56
 <210> 388950
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 388950
 gcagucagag ggcagagaaa ggcagggacc uucaguugca caggaagguc ugcaucuggg 60
 uccguucugc uucucacugc acauguggcc uugc 94
 <210> 388951
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 388951
 uugugguguc agagagcucu ucuguuauuc ucugaaauau aaugacaggu uuucuguuuc 60
 ugaaacacaa 70
 <210> 388952
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 388952
 cagugccagg gauuucagg gcagucguca uaaaauuguc auggcaagcc ugacaugaga 60
 cuguucuucc ucauug 76
 <210> 388953
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 388953
 guagaugcau ggauuuacuu cuggguucuc uauuccguuc cauuagucug ugugucuau 59
 <210> 388954
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 388954
 gccagagccc ucagaucugc ccaccacgag guggggguuca gggguggcaa aucugagugg 60
 cgcuccacgg c 71
 <210> 388955
 <211> 81
 <212> RNA
 <213> Homo sapiens

<400> 388955
 guugucacaa uguggcuuua cagcaugguu cagucaaugg ggacagguga aaugaaaacu 60
 ugguguaagu ccucagauaa c 81
 <210> 388956
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 388956
 uaggggaauu gcuugaaccc gggaggcgga gguugcagug agcagagauc gcuccacugc 60
 acuccagccu ccugacaaca gagcaagacu cug 93
 <210> 388957
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 388957
 ggacugagga cuccagacaa auagacucau uuuuau cgag caugaucaua auuau gccug 60
 auaaaaauga gugcuagaga cuuaggucc 89
 <210> 388958
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 388958
 ccagagacaa aagggauacg aauguuaggg cuuuaguug cuuguguug aacaccuaca 60
 caugcacaaa ccuggccaaa cuacagcuuu cuccaaaauu uauuucuuuu uuuuuuuuuu 120
 uuuucuuugg 130
 <210> 388959
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 388959
 cugcuuagcu gagguggcac uuagguugaa gcauuauagag acauuggaaa guuaggcag 59
 <210> 388960
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 388960
 ucauguaggu ccuaacuaag aaauuuuuuuu uucuguuuuuu uugauagucu uugcugguga 60
 ccuuccaaua uga 73
 <210> 388961
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 388961
 uuuauucucc uguaggagca aguuccuaag gcaaggaggu ugcucuccuc auggaugaau 60
 aaa 63
 <210> 388962
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 388962

gaggaaaccu guguucacag aggcuaagug ccaggugcac cgugagcccc uauggcauuu 60
 ugugugaauu agaaaacuuu ccuc 84
 <210> 388963
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 388963
 aaaguggugu gaguauguau cuaagucacc ugacauugug auucacggca ccgcuuu 57
 <210> 388964
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 388964
 cuugccaagu gcauggagca acagaccuau cacaguuaca gcccacggc acuggaagug 60
 ucugugccca gcucugcuga cccaag 86
 <210> 388965
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 388965
 aauaauccc auuuauccu aguguuccau uacuggaug cuaagcaugu gggaguuuuu 60
 <210> 388966
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 388966
 ugagcugaga ucacacuacu guacuccagc cuggagguca gagugagacu ucgucucg 58
 <210> 388967
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 388967
 caugaugcca ucucgggaag gaguuucagg cagaggaggc agugagugca aagguccuga 60
 gguggcaauc aug 73
 <210> 388968
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 388968
 uucaguagua cauucccgug uucugucaaa cuaaagauuc ugaacaauag aaauugcuua 60
 ugaa 64
 <210> 388969
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 388969
 gugcuuuguu guggcagugg cagugggauc cgugcuuaca ugugugugcc agcagccaca 60
 gcagcac 67
 <210> 388970
 <211> 55

<212> RNA
 <213> Homo sapiens
 <400> 388970
 auaaaagcag gucuagguca ggauuggaaa acuauggccc cuugcuuguu uuuau 55
 <210> 388971
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 388971
 cccacagcc ccaguggagg aaccuucugg ugaacugagg agggagggac aagcccggcc 60
 ucaguucaug gaggugucug cucugccugu gggg 94
 <210> 388972
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 388972
 gccuccuguc ucucucacuu uggcauagua augauggacc ucuccugauu uacuauguuu 60
 caaagugucu cagaggc 77
 <210> 388973
 <211> 110
 <212> RNA
 <213> Homo sapiens
 <400> 388973
 gaccugucua uccuguugga ccaucuguga gauuaguucu ggaccuggug accucugucu 60
 cccagggcag uccaauccucc aguggucccc gcaacaggcu ggacaagguu 110
 <210> 388974
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 388974
 auugaaaauug augaaaauucu ugcauuccag ugcuucaaag accuggacuu ucaucaguuu 60
 uaau 64
 <210> 388975
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 388975
 gcaggauuuc cuucuuuugu aaggcugaau auugcauuua aauauauacc acgcagaagg 60
 agaaaauacug c 71
 <210> 388976
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 388976
 ugaauagugc ugcaauaaac auaugugugc acgugucuuu guagcagcau gauuuu 56
 <210> 388977
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 388977

agaagacuuu gguaaacucg guggcaaaaa gggcuangca caguccaauug ccaacccaga 60
 cuuucccaga gguccucu 78
 <210> 388978
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 388978
 gaaaaaugcu guuccaggac cuaucacagc uuuauaaaaa ccaaaucccu uguggugggg 60
 ccugugcaca uuuuuu 76
 <210> 388979
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 388979
 auugugaaua gugccgcagu caacauaugu gugcaugugu cuuuauagca gcaugauuuu 60
 uauu 64
 <210> 388980
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 388980
 guauugcugc cuggcaaaaa gagggcaaua auaaaugcua guuauuguug guuuuuaguu 60
 uuguguggug guaaac 76
 <210> 388981
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 388981
 uucuuuugga uauugacuuu uucuauguuu uauuuuagaa gacagaauug auauaagguu 60
 uaagucuaau auguagaaga a 81
 <210> 388982
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 388982
 uucgguuugc caguauuuua uugaggauuu uuguauugau guucaucaag gauacuggcc 60
 ugaa 64
 <210> 388983
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 388983
 uuugagcccg ugagguugag acugcaguga gcuguaaugg caccacugua cuccagccug 60
 ggugacaga 69
 <210> 388984
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 388984
 cuguuuuuca uuugcuugac ugauuuauu ccauuuccuu auuuugagcc uauaggagugu 60

aaauuaguuc agccauuggg aaaagcag 88
 <210> 388985
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 388985
 agggacuuua uucauucuuu cacagaagag aaaaagagaa aaauaugucu auuccauuug 60
 ugaaaggaag uguaacuucc cu 82
 <210> 388986
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 388986
 gugggguagg guaggacuca acaaucuaa uuuuuagaga uaauucaggc ugccuugccu 60
 uac 63
 <210> 388987
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 388987
 aacuuuuau ucaauguguc uugacugcac auccaguucc cuuuaggagu ugagauuuuc 60
 aaggcacgaa uaaaaguu 78
 <210> 388988
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 388988
 gggaacaggu ggacuuaaga gagcccugac augggcagau agcugccuuu caugugcaug 60
 cuuucuuau uguuuuagcc uuuuuuu 87
 <210> 388989
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 388989
 gggucacugu augguaccag ugucagcuuc cuguguuaca cgagauggca caguugggug 60
 aagcugguga ugaagguaug ugaccc 86
 <210> 388990
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 388990
 caagacagca auccuugagg ucuuugagca aacgcaagaa ccguccuucu ccugcugcug 60
 gugaccucug cugcuug 77
 <210> 388991
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 388991
 gccugccaac augccuggcu guuuuguauu uuuguagag acaggauuuc accauguugg 60
 ccaggc 66

<210> 388992
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 388992
 guauugcaga uucgcuuugu guuggggcac uccuucaca cuuaaccaag cuguuugcaa 60
 cucuac 66
 <210> 388993
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 388993
 uuguauacug cacauuuagg gaggggaagga auuguauucc uuuccuauug cugcuguaac 60
 aa 62
 <210> 388994
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 388994
 gggcggugcc ugucuccgaa gcgaggagcg gauuggcuuc acggaggccg cgcccc 57
 <210> 388995
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 388995
 acaucuggcc cuguguauau uucuacugug uacaugugag uauauguagg uguacauaca 60
 ugguuangu 69
 <210> 388996
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 388996
 gagaaaguuc caggaaauuc uucucacuaa uagccaagga acugucuauu uccuggagcu 60
 ggucuc 66
 <210> 388997
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 388997
 ucccgcagcu cuucagagug agcaaugcca guuucuugaa ugcuaauugcu gaugcugaag 60
 ggaagucaca gga 74
 <210> 388998
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 388998
 cuguuuggac caccuuaacu ggaaagagaa cugacaguac cugggaguua uagaagccca 60
 gcuggccagu ucucuugccu ggagaccaga cag 93
 <210> 388999
 <211> 118

<212> RNA
 <213> Homo sapiens
 <400> 388999
 uaucuagcug auauuuacug ucuaguaaaau aucuagcuga uguuugucua guagcaaaca 60
 uguuguuauu gaccaauagu aguuugauau uuacucucua guaaauaucu agcugaug 118
 <210> 389000
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 389000
 uuggaauucu uuggaaacag uacuaauucu ugauaucacc aggaauucca auucagaaug 60
 uccaa 65
 <210> 389001
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 389001
 ggauuuugag guuauuuguu caagaaguua gcuuccccua acucuuacau agaccucauu 60
 gaaaaucc 68
 <210> 389002
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 389002
 aggaacucua gauuuuaguc uaucuccaaa uuuauggaug gauuggaaaa guuccu 56
 <210> 389003
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 389003
 agugcuacuc uggugaaaac auucaugaua agaaaacaaa gcccuauua cuauggauau 60
 ugccuaggggu aguacu 76
 <210> 389004
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 389004
 uccaccugcc ucggccuccc aaagugcugg gauuacaggc augagccaca gugcuuggcc 60
 uuaaaauuuu uuuaaguag cugggcaugg uggugcaugc cuagcugcuu gggagucuga 120
 ggcaggagga 130
 <210> 389005
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 389005
 aauggcuaua augucacuga gcaauagaaa guuuucaacu ucauuauau uuuuuggauu 60
 uuuuuuauugu uuguggauac acaguaggca uu 92
 <210> 389006
 <211> 72
 <212> RNA

<213> Homo sapiens
 <400> 389006
 aacugccucg uuuuuuuuug ugucccauu gaaugacaca gccaauggca caagacauga 60
 agaagaggag uu 72
 <210> 389007
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 389007
 aucgcauauu cucuaaaaag caaugauagu gaacacaguu caugccagag uuuauugau 60
 <210> 389008
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 389008
 gugcuauguu auccagcaag augaccucg aaagucaaug cuguguauuc aaggcac 57
 <210> 389009
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 389009
 uuuccgcaga ugcucagcug agccagugca gcuggcuccc ugacaaaugu ggaaa 55
 <210> 389010
 <211> 118
 <212> RNA
 <213> Homo sapiens
 <400> 389010
 guuuguuuugu uuguuuuuugu ucuguuguuu uguuuccaag auaguggauu agaggcuuuu 60
 agcaugcuuc agcuacuugg aaacagcaag auagugaug aaagucaacu uugugaac 118
 <210> 389011
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 389011
 cucaccuugu gauccuccug ccucggccuc ccaaagugcu aggaucacag gcgugag 57
 <210> 389012
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 389012
 cuggaugaga uuaacauuug aggagcugcg uggcggcuca caccuguaau cccag 55
 <210> 389013
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 389013
 ucuaccuauu gugguuuuuu aaguaccugu gguccagggg caguggcuca caccuguaau 60
 cccaggacuu ugggaggcca aggugggcgg a 91
 <210> 389014
 <211> 118

<212> RNA
 <213> Homo sapiens
 <400> 389014
 aucgcuucca cauuuuuagg uaucuuuaua gcaguagccc ccuucuggua cuaauuuucu 60
 guauuagccc auucuugcac ugcuaauaaag aacuacucua gacuugguaa uuugugau 118
 <210> 389015
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 389015
 ccaacaguac augauaaaua agguauuguc ugagaccuug cuuuauauuu auguaguugg 60
 <210> 389016
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 389016
 gggaggagag ugaggaggau aauuuaaaac ucauuaugcu uuggucauac uucuucc 57
 <210> 389017
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 389017
 gggauuacaa acaaauuuuu agcaacuagg uagguuucac aaauauggaa ucugcaaaua 60
 augaagauug gcuguaauuc c 81
 <210> 389018
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 389018
 uuucauccgg cuguguauua ugaaguugc uugauucuc cccuucucu ugauuagcuc 60
 cuggaugaag 70
 <210> 389019
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 389019
 ucgguauuuu agaauugaga cuacauuucu aguaguauuc ucaguuuaaa ggcuga 56
 <210> 389020
 <211> 108
 <212> RNA
 <213> Homo sapiens
 <400> 389020
 uaggggcuug cuguaaugca gucacuuggu gaacacauua ugugcuucug ggagauaaua 60
 agcuacaucg auggucagcc gaggagaucu guccacaga gacccua 108
 <210> 389021
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 389021
 cagaacucuu aucaaaacag gucaauaugg uguguaugau cuguguaaca uaggaguccu 60

g 61
 <210> 389022
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 389022
 gcaguuaugu gaaucaugug uuauaagagg gggcuuaaag gcaugguuag acaugguuag 60
 c 61
 <210> 389023
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 389023
 cuauuugcaa agcacuaaga acaguguccg gcacagaguc agugcuaugu aauguag 57
 <210> 389024
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 389024
 ccuaggaagu agaccgauua cguaguuucc agaaauacug guuggguuac cuuccuggg 59
 <210> 389025
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 389025
 gauucauuuc ugacaugauu uggauguauu uuccccucca aaucucaugu ugaaauguga 60
 uc 62
 <210> 389026
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 389026
 cauccaugug ugaaucccag aaccugugac uguuaccuua cauggcaaaa gggacuuuac 60
 agcagaggug 70
 <210> 389027
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 389027
 gcacaagucu uggacuuccc agaaagacgu ugaccaugua uugccuauug guaauguaau 60
 uuggagaagg caugaaaagg cuugaugc 88
 <210> 389028
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 389028
 uguucaugga ggagaugcag aguauaaguu gacucaaucu uuggcaagau uuuuccuucu 60
 uuaaagguca aguuaugcuc uguaguauau uuggaca 97
 <210> 389029
 <211> 71

<212> RNA
 <213> Homo sapiens
 <400> 389029
 caccuggagg gcuugcuaaa acagauuccu gggcccuagc ccagauguuu ucauucagca 60
 agucuggggg g 71
 <210> 389030
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 389030
 ggagugcagu ggcacgauga ucugggcuca cugcaaccuc ugccuccugg guucaagaga 60
 uucucgugcc ucagccucc 79
 <210> 389031
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 389031
 uccauguugu ugcaaaugau guugacuguu gugaauagug cugcaauaac cauggg 56
 <210> 389032
 <211> 114
 <212> RNA
 <213> Homo sapiens
 <400> 389032
 uuguuggugg cauuucaucg aggauccaug guauggcagu uucagcuaua guuuuugcuc 60
 agggauuuau uguuggaauu cuauccugga ucuauguugu gacugucuua gcga 114
 <210> 389033
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 389033
 cuggcaagag gauaaagucc uaacuccuua ucauggaguc caaacuauau cuacuuucca 60
 g 61
 <210> 389034
 <211> 128
 <212> RNA
 <213> Homo sapiens
 <400> 389034
 ucuugcuuuu agagucuguu guugucugag uuuaagucan cuaucaccau guccguuuua 60
 aaagcagagg cuuuuaaaag gucugaugau aaaugucuaa uauugauauu uagaauauaa 120
 agcuaaga 128
 <210> 389035
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 389035
 ucuaaaauuac ugggcuugca uaucacaaac aagucuguac uuguccuccu acucuacaaa 60
 uauaaauaua guauggaug uaggccuuug ga 92
 <210> 389036
 <211> 63
 <212> RNA

<213> Homo sapiens
 <400> 389036
 aguuuacaug uuguggguug uggccuuguu aaaaggcuca cugcuucuac ggcaaguugu 60
 gcu 63
 <210> 389037
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 389037
 agucuuuucc cauuguucug cucuguggaa gucaccuua gaguaauagu gggggugacu 60
 <210> 389038
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 389038
 acaugcuccu gcccaugcuu agcccagugg gugcuucucu uccugggggcc agcaggaagu 60
 ccgcuuggcu gguggggcag uggcaugu 88
 <210> 389039
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 389039
 agaugcuuuu ucucuucga ugaggcuauug uccccaaaa cccaacauaa gucaacauca 60
 ugaaguggaa aaucacuuu 79
 <210> 389040
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 389040
 caagugaug augugaagug uaaacaacca ucuauguuuc auguuacugu cauacacuug 60
 <210> 389041
 <211> 109
 <212> RNA
 <213> Homo sapiens
 <400> 389041
 cagaucauca ggcauuauau uuucuaaagg agcacacaac cuagaucucu ugcaugcaca 60
 gcucacaaua guuugugcuc cuaugagaau cuaaugugcu gcuaaucug 109
 <210> 389042
 <211> 111
 <212> RNA
 <213> Homo sapiens
 <400> 389042
 gugauuuag aaguauacuu gucugguuuu aaaauuuuuc auauguuuac aaugugagg 60
 agaugaggag auauaaaaua ccauugggc uuuauuuua uauuuauca u 111
 <210> 389043
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 389043
 cugaagugau agcauuagc uagcauaggg guaaauuuau gaguauuuu auuuagaauu 60

cgcuagcuaa ugucucauuu cag 83

<210> 389044

<211> 57

<212> RNA

<213> Homo sapiens

<400> 389044

gaagccaggu uucagcauuu aggaugcagc caacagccaa auugcuuucu ugguuuu 57

<210> 389045

<211> 62

<212> RNA

<213> Homo sapiens

<400> 389045

gugagcugcu ugggauauca gagaaguuaa aaaacuucuc ugguuuucaa agcaguauuu 60

gc 62

<210> 389046

<211> 66

<212> RNA

<213> Homo sapiens

<400> 389046

ucccaugag augagccggg gaccucaguu ggaaauaacc caccuucugu guugaucuca 60

cuggga 66

<210> 389047

<211> 58

<212> RNA

<213> Homo sapiens

<400> 389047

gggugaggua ugggagaagg ggcauagaac uuccauuucu ucucugguug uacuaccc 58

<210> 389048

<211> 88

<212> RNA

<213> Homo sapiens

<400> 389048

uaucaacuc auccacuag cuuguccucc acccacacug cauccugag cugggacacg 60

cagaggacag gugugaugaa ggugcaug 88

<210> 389049

<211> 63

<212> RNA

<213> Homo sapiens

<400> 389049

uauuagguaa uauaaucag gcaguuaau cccauaacuu cugccauauu cuauugcuua 60

gua 63

<210> 389050

<211> 103

<212> RNA

<213> Homo sapiens

<400> 389050

guccacucu guugcccagg cuggagugca gugaugguau cuugacucag caccuccugg 60

guucaagcaa uucugcugcc ucagccuccc gaguaacugg gau 103

<210> 389051

<211> 59

<212> RNA
 <213> Homo sapiens
 <400> 389051
 aacgugagca uaggaggcuu cuguugacgu acuccaacag aagaacugug uuucaaguu 59
 <210> 389052
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 389052
 ugagcuaggg ucaugcuacu gcacuccagc cugggugaca gaacaagauc cugucuca 58
 <210> 389053
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 389053
 gucucuucug uagagcaaaa aguaguuga gugacuaguu aggucucuca cagagaagac 60
 <210> 389054
 <211> 118
 <212> RNA
 <213> Homo sapiens
 <400> 389054
 gaggaugaaa caagaugaua gaucauggug gcauguaguc ugggaccugg auugucgugc 60
 cacagaucac agcucacagu cuaugugcaa ugccccugaa uguugcccac cuguccuc 118
 <210> 389055
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 389055
 agaguucuua ugugugcacg accuaugaga cuagaaaacu gaaacacaug gagaacucu 59
 <210> 389056
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 389056
 uuucauuuca gccauuggau agguuuauag ugauacugug uuuuuccuuug caccuuccua 60
 guggcugaug aag 73
 <210> 389057
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 389057
 ucgcuugaac ccaggaggca gagguugcag ugagccaaga ucgcgccauu gcacucuagc 60
 cucggcaaca agagcga 77
 <210> 389058
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 389058
 uggagguuug cugaaugcca uuuguangaa uaccuuuag guuuuuggua aacucucca 59
 <210> 389059

<211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 389059
 cguuuugauc agugauggac cgcauauaca augguggucc cauaagauua uaaug 55
 <210> 389060
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 389060
 uguaaaauugg cacacuggca uccuaggacu gcauugaugc caguguguca auuuaua 57
 <210> 389061
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 389061
 aguucuaggg uacaugugcc aacgugcagg uuuguuacau auguauacau gugccauguu 60
 gguaugcugc acccauuuac u 81
 <210> 389062
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 389062
 uguauaacau uauacagaga ggacaguggu aaacuuagga cugcugcccu uucuauauga 60
 uguaaaauuuu uaua 74
 <210> 389063
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 389063
 aaucaugugu auuuagcagu gguuggguuuc ugugcuuuua uaugucucag uaaagccaga 60
 ccuguuaauu gugugauu 78
 <210> 389064
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 389064
 uucgguuugc caguauuuua uugaggauuu ucgcauugau guucaucagg guauuggccu 60
 gaa 63
 <210> 389065
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 389065
 aaagcacacu guguaucuggu ugcagaauca guuggggaac accagugcau gugcuuu 57
 <210> 389066
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 389066

cuaagucaca cuguuauuug accugaagcc ugguacuuag aauguuuccc guagaagugg 60
 cucaguugca aaucaguuca gugacuuag 89
 <210> 389067
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 389067
 ccggaagugg ccuagagcga ccauuuagcu ucuguuguua aguggaucua agccuauguc 60
 gcuuacugg 69
 <210> 389068
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 389068
 cuuccauauu cuaggacagg cugacaggcg aucacaacca aaguugccag uccuggguau 60
 ggggaag 67
 <210> 389069
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 389069
 agaguaccuu uacucacuua uuuuuugggg ccaaugugca gaauuuacag uugcugaugg 60
 uacucu 66
 <210> 389070
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 389070
 agaaccacug ggcuggagua gugugauaga acaagaaagc agaacacugu gcauacuggg 60
 agguugggug uucu 74
 <210> 389071
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 389071
 ccugugaaaa gcagaaguca cagaugucuc ucagaagacg ugaaauccac cagagaguga 60
 cacugucuuc ugcucuuaaa uccacagg 88
 <210> 389072
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 389072
 ggccucagca aaucauccua uuugagcaau aaagacagcc caagcuggua ccaagcaucg 60
 auaggaaaau uguuaaaggu c 81
 <210> 389073
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 389073
 agagguguug ugaauuauau uuccuuuucc uggccuaguu guacaguaca caacaccuuu 60

<210> 389074
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 389074
 uugucaaaac ccauaauuug uauaacacug agaaugaacc uucauguaaa cuacagauuu 60
 ugggugauga uga 73
 <210> 389075
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 389075
 auagaauagc auuacuuggu gucuauaggac auuuucugcc cccagcacca gugcaugcua 60
 cuau 64
 <210> 389076
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 389076
 auugugaaug augccgcaau aaacauacgu gugcaugugu cuuuauagca acaugauuuu 60
 uaau 64
 <210> 389077
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 389077
 auugugaaug gugccgcaau aaacauacgu gugcaugugu cuuuauagca gcaugauuuu 60
 uaau 64
 <210> 389078
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 389078
 gcuucucguu uuguuucuac uguaggauuu ucuaugugca uaaucuuacu guugugaaac 60
 aaaacaagua agu 73
 <210> 389079
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 389079
 ucugguucgu gccacggccc ugacuugaua caggcaggua gugucugaag ccaga 55
 <210> 389080
 <211> 106
 <212> RNA
 <213> Homo sapiens
 <400> 389080
 uuacuccauc uuggguuuuu cuuuacuagc agcaugagaa uggaccaaua caguaaaauug 60
 guaaugguaa agugaggugc ugcuguaagg auaccagaaa auguag 106
 <210> 389081
 <211> 65

<212> RNA
 <213> Homo sapiens
 <400> 389081
 ugaguguaug uagugaccag ggccagaggu acuggacuuc ugaaacuugg acuuuauacg 60
 auuua 65
 <210> 389082
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 389082
 gauauauaaa uauauguaga aaaagucuag aggaucaugu gugguuuucu cuaaguagag 60
 gcuuuauaaa ugauugucac uuuaauaca uacuuuauau c 101
 <210> 389083
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 389083
 cugggaggug gagguugcag ugagcugaga uuggggccacu gcacuccagc cuuccag 57
 <210> 389084
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 389084
 ggauggcaug ugcugccacc aagguaacca cacuuaguug ccuagcacau gcugagcucc 60
 <210> 389085
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 389085
 uauguaugug uguacaugag uacauguauug guaugcaugu guguaugu augugaguac 60
 augcauggca ugcauuguac cugugugugc acaugcaug 99
 <210> 389086
 <211> 113
 <212> RNA
 <213> Homo sapiens
 <400> 389086
 guuuuuauag aaucuugucu uuugcacaau aaaaggcaau ucuccauuuc aaugcagaua 60
 uugaguaaaau gaaaauugcc uuuuuaaaau ugagaggaca gaagaauaaa gau 113
 <210> 389087
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 389087
 guuugcauag ugcugggagg ggaggggaag gcugaucgcc ccaccuaau cuuauugugc 60
 aaau 64
 <210> 389088
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 389088

gaugguguca gagaucaacu gaauuacugg acaccuagcu gguguucaga gaauuggaua 60
auucguugau gugaaaagaa accucugauu ugguguc 97
<210> 389089
<211> 60
<212> RNA
<213> Homo sapiens
<400> 389089
gagaugaug auuuccaauu ucauccaugu cccuacaaag gacaugaacu caucguucuu 60
<210> 389090
<211> 62
<212> RNA
<213> Homo sapiens
<400> 389090
ccaugugauu agaaauguac acagcaguac ugcugaccua aaaaauuaca uuuguuacau 60
gg 62
<210> 389091
<211> 84
<212> RNA
<213> Homo sapiens
<400> 389091
gguuuauauc aaguuucaug gcucaguaua ucuugggaau ccagugugaa ucaaguacug 60
ggcuauaggau auuuuagagg gauu 84
<210> 389092
<211> 104
<212> RNA
<213> Homo sapiens
<400> 389092
guugugggag ggaaggaggu gacgcagcaa ucuauuugca ccuagaaaau uuaggcaagu 60
gauagcugcg uaucauacu gcggcaccgu uuuuuucuuug cagc 104
<210> 389093
<211> 78
<212> RNA
<213> Homo sapiens
<400> 389093
agcucacauc uauuucugcu aauaacaau ccaugcuaa uuaugggaug ugguaguau 60
agugauaaga gaggagcu 78
<210> 389094
<211> 60
<212> RNA
<213> Homo sapiens
<400> 389094
uugugaauag ugccacaaua acaugugug caugugucuu uauaguggca ugauuuauaa 60
<210> 389095
<211> 69
<212> RNA
<213> Homo sapiens
<400> 389095
cuccacggcu cacugggacc acucugaagu uggcugacgu ucaacuuuuc ccuggggugg 60
gucuuggag 69
<210> 389096

<212> RNA
 <213> Homo sapiens
 <400> 389103
 agguuucuua uuggugagga aaauaugagc agugcaaaau cuuuuguaua ggcaaaauuc 60
 cucauggauu augggcuu 78
 <210> 389104
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 389104
 ugaagagagc agugguucuc ccagcauggc auucaagcuc ugagaaugaa cagacugccu 60
 cuuca 65
 <210> 389105
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 389105
 ugggacucug auaagucugg cacagucuag ccaucuguag agaacugaga uggcacuuug 60
 gacugcuaga ugcuguagau ccua 84
 <210> 389106
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 389106
 uucgguuugc caguauuuua uugaggauuu ucacauugau guucaucagg gauauuggcc 60
 uga 64
 <210> 389107
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 389107
 ccuugucacu gaguggaaug aaacaagcau uaaaaacugu uuaauuuucu cagugugagg 60
 <210> 389108
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 389108
 uaggacacag auggagaaaa gcaagagguc auauuccaau guaucuuucu accuguguuc 60
 ug 62
 <210> 389109
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 389109
 uucaugggcc aacauauuga cuuuuuuguu aggagggugg aaucaccccu acuccauagu 60
 caauucaugg ga 72
 <210> 389110
 <211> 68
 <212> RNA
 <213> Homo sapiens

<400> 389110
 aguuguguug guuacucugu gaucuagauu cucaaguauu cuccuucaug guagcaccaa 60
 caauaacu 68
 <210> 389111
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 389111
 ggccagugca gcaaagcggg ugaagugug cacuugagga ggcagcagag ccugaguuca 60
 auuuccagcu guucuguuuu cuggcc 86
 <210> 389112
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 389112
 aaacaagacu agaaaucauu uguugagcac uuaaugcuua gcagucacug uucuaaguau 60
 uguuu 65
 <210> 389113
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 389113
 uuuuagcuuu ucccaggacu ccucuaauga caacuccgga guuuucccug aagcuaaag 59
 <210> 389114
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 389114
 auuagguugg ugcaaaugua auugugguuu uugccuuuaa aaguaauggc aaugcauuu 60
 gcaccaaccu aa 73
 <210> 389115
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 389115
 ucucuauacu acguuuucca cacagcgcuc ggcacugagc caugggguua augugauaag 60
 agg 63
 <210> 389116
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 389116
 acucuggucc aguuauccug uggggaggag acccuuaguc uccuguccuu ggaggcuggg 60
 ucccagagu 69
 <210> 389117
 <211> 115
 <212> RNA
 <213> Homo sapiens
 <400> 389117
 gagccaguga gauguuuuug cugacaguua uggccuuga cagguauguu gccaucugua 60

acccuugcg cuaccuuaua agucaugaac cccagcuau gccuuugguu gguuc 115
 <210> 389118
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 389118
 cuccuagaac uugcauucua cuauuggaga caaauugacua uauugauguag gcaaugucag 60
 cuaaugaugg aaagcaaagc aaguugaagg ag 92
 <210> 389119
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 389119
 ugcccucaug aggcuuagua cauuccugac acacugugua aaacugagcu accugggggc 60
 a 61
 <210> 389120
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 389120
 gugaucggag gagcugccau gaagaucucu gaaauugcucu ggagguauau ucuacauuuu 60
 cuuggcuauu aacauucagc uccuuguuac 90
 <210> 389121
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 389121
 uccuaauagg gagacggcau ggucacaugu gaaccaaauug cuguaauguu uggga 55
 <210> 389122
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 389122
 aaaccuuguu ucuuuauuggu uuucucuuac guguuuguugu auuggauggc aacucuguga 60
 guaagauuac aaugaaauag agguuu 86
 <210> 389123
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 389123
 uauugcuacu uugccuucca aagucuugcc uucuacagcu acauaacucc aggaaucag 60
 aagugguaau g 71
 <210> 389124
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 389124
 uucauuuuu aacuucucc agcuugguga ugaauuucaa ccacguagau gagagaguua 60
 aagugaa 67
 <210> 389125

<211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 389125
 ggggagacag ggacagugau cuaaagucuc caguggcauu gugaacauuu ccugccccc 59
 <210> 389126
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 389126
 ggauccaugg uauggcaguu ucagcuauag uuuuugcuca gggauuuauu guuggaauuc 60
 uauccuggau cu 72
 <210> 389127
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 389127
 gggagcuugg agggccggcu gguuuuucua aggaguuggc cggguggcca uggcugccc 59
 <210> 389128
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 389128
 ugggccccac ggacauuuug gcuggaucu ucuuucugc aggggcuuuc cuaugcauug 60
 caggguugguu aacaaggucc cuggccccc 90
 <210> 389129
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 389129
 cuccagucuu guuuccuacc uaaugaguua gucagaauag gaacauugau uggag 55
 <210> 389130
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 389130
 ccucuugggc aaaacucaac cagggcuaac aaauaaggcu ggauugagaa ccccaggagg 60
 <210> 389131
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 389131
 uagggacugu gguacacugu gcuauaugac aagguagagg acugaccaca gccua 56
 <210> 389132
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 389132
 uaacuauguu cugggucacu aggugugaug guuaauuuug uauuaacuug acugagucau 60
 ugggugccca gagauuuggu ua 82

<210> 389133
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 389133
 aguucacag ucuauucaa agaaaagauu ugcauuugug aggcacacau cugcaguacu 60
 uugaaauaia cuggcaauu 80
 <210> 389134
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 389134
 uucauaguu ugcauagggc auuugcauag ggcaauugcu uuaguacaga cuuggaa 57
 <210> 389135
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 389135
 gucuuugucu gcuguguuug agaucugugc uuuugcguug gcgagcccca gcacaaggg 60
 aguucagug auuugcaagg ac 82
 <210> 389136
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 389136
 aucauaggu uuuuguuguu gguucuguuu auaucugga uuauguuuac ugauuugcau 60
 auguugaacc agccuugcau cccagggau 89
 <210> 389137
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 389137
 gcagaucucu cuucucauug acauguccuc acaguaaaug augacuugaa gaucuaagg 60
 gagguucugc 70
 <210> 389138
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 389138
 ucacuucuuu ugugauuuuu caguuaucuc aggccuucug gauguauacg ugcaggucac 60
 aggggauaug a 71
 <210> 389139
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 389139
 uuggagucan cucuguacug uaaagauuag auagaacuca ucaggcucug augacucuaa 60
 <210> 389140
 <211> 103
 <212> RNA

<213> Homo sapiens
 <400> 389140
 uugagacgga gucucgcucu guugccuagg cuggagugca guggcacgau cucggcucac 60
 ugcaaccucu gccucccagg uucaagagau ucuccugccu cag 103
 <210> 389141
 <211> 105
 <212> RNA
 <213> Homo sapiens
 <400> 389141
 gcacauaaau gcagggguacc uuuccuuccc guuauugccc uugggugucu ggcugcuuag 60
 gaugcccauu ugccagaugg ggagagugag gccuguagaa ggugc 105
 <210> 389142
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 389142
 uaaguggugu gacucauagc ucucaguuuu ugguagacag cugaagccag agaacauuca 60
 gagcuguaga caaacacuua 80
 <210> 389143
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 389143
 ggagaauacac uugaacccag gaggcagagg uuguggugag ccgagauacac gccauuacac 60
 uccagccugg gugacagagu gagacucu 88
 <210> 389144
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 389144
 cuaaugguua uaggucuuuu augaaauaua uuugcaaguu guccucuucu aguaagucuu 60
 uuaauuaaaa guuuauauuc auugg 85
 <210> 389145
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 389145
 uggauuaagu gcuugccagu gcugguagag aagccuguca ccuccacca cucucagcac 60
 uugucca 67
 <210> 389146
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 389146
 accauggacu auaacagcug caaggcaaaa gcagcaaaua aucaauggag aaaugccugg 60
 cuuuugccuu uggucuuuau cuaggucugg gu 92
 <210> 389147
 <211> 97
 <212> RNA
 <213> Homo sapiens

<400> 389147
 ucgugggggu acuuaggaac aguuuuagac uaaugcgaaa ggaauucuaa uuaggauga 60
 agcuuguuuc uguaccuuuu cuaauguucu uccacgg 97
 <210> 389148
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 389148
 caugaauuag caauggugug caggggaagga accaguauca ccacagcucg uucaug 56
 <210> 389149
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 389149
 gggcuuuga ucuggagguu uuccucauga cugcaggcag gaucucuuuu ucaugcagga 60
 ccaccccagc aucaagcuc 79
 <210> 389150
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 389150
 gauaagguuu ggaguacaac ugaucgguc acccaggugu gcauaguacc caauacuuua 60
 uc 62
 <210> 389151
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 389151
 guuuugaaua cuacuagaac uugggcaggu ccuacaaacu uggugguguu gagac 55
 <210> 389152
 <211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 389152
 aagaccaca guggagagag uuagagauag gcuguguggc cguggggcuc agcggaggga 60
 agucgccagg cugcauggcc acucuguuug ggucuu 96
 <210> 389153
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 389153
 ucuugcagag ucauucuaau uucuaguuaa ucuucuagga agagucccuc ucaaga 56
 <210> 389154
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 389154
 ucuuccuaa uuguacugcu acugguucug uuucuuuggu ugaauccuaa cugauauaaa 60
 agggaucaua ggaaguacaa ucgggcaua ga 92
 <210> 389155

<211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 389155
 gcaucacagg gagacaggcc uccggauaac ugcgggcagg ucugacuaau gugaggc 57
 <210> 389156
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 389156
 gauggcauug aagaguuguc ccuacuggug ugagggagcu gggccuucac ugucauc 57
 <210> 389157
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 389157
 ugugugugug ugugugugug cguguuagca gaagcuggua auagcucgga uaaacaugau 60
 uucaua 66
 <210> 389158
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 389158
 cacaccccug gauagagauu gaugaugcua augagccaca caauguguga acaagcacgu 60
 acagcuacug uccaugug 78
 <210> 389159
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 389159
 gcagaaagga gaaaaagaaa uagcuaguau aggacuacau agucacgugc uuucuuuuca 60
 uuugaauuu ccucuuuugc 80
 <210> 389160
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 389160
 guaguuuauuc agaaagaaua gggccaaaau guagcuuaua cuauuucuuu uuggaugggc 60
 uau 63
 <210> 389161
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 389161
 augggaauac aauucaagau gagauuuggg uggggacaca gagccaaacc auaucauucc 60
 gcccuuggcc ccuccaaauc ucaugucuuc ccau 94
 <210> 389162
 <211> 89
 <212> RNA
 <213> Homo sapiens

<400> 389162
 ggggaagggg ugaugagaug gaucuuggau uugaaccgau caguuugugu uagaaccuaa 60
 guucucuuc uauguauaa ccugcccc 89
 <210> 389163
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 389163
 ugaucaggu ggauaagcuu uuugacgugc ugcuguauuu guuuugccag uauuuauug 60
 aggguuuua cguuanguuc a 81
 <210> 389164
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 389164
 gcauguucag cuuuaguaug uuuucagaaa ugcauuacau aaagaagcag gacauugu 58
 <210> 389165
 <211> 102
 <212> RNA
 <213> Homo sapiens
 <400> 389165
 cugaggcagg agaaucguu gaaaccaggg ggcgaggguu gcagggagcc gagauugcgc 60
 cauugcacuc cagccugcug acagagugag auccgucuc ag 102
 <210> 389166
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 389166
 aucucaaccu cugaggacag aagggggcuc ucaaauccgc ccaugcauug agaucuucgc 60
 ucuucacaga ggugggau 78
 <210> 389167
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 389167
 ucaauauaga aaagauacag uaugcaugug guauuuuuu uuuauugaac cacugacaua 60
 uaugugaucu gucauuga 78
 <210> 389168
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 389168
 cuuuuccuuc auucucauuu cauagugcuu aauuugauaa gaguucuagu ugcauuggcu 60
 gcuaugcugg gggaaaag 78
 <210> 389169
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 389169
 cucaccucag gugaucuggc uaccucugcc ucccaaagug cuaggauuac cugggggag 59

<210> 389170
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 389170
 gccuuugguu uggaaccua guagccacag guggcgagga aguuuaagag cgcuugggug 60
 gcuugauggc acaagguuuc ugaacgggc 89
 <210> 389171
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 389171
 aaacugcaac uuuaagcaaa ccaacuauag cagguccuca aaugacauca uucauucaa 60
 caucauuuuu uuacagcguu gaugagaaaa ugugguuugg cuguauguug uuuugccuaa 120
 aguuaquuu 129
 <210> 389172
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 389172
 cugaaguugg ugagauaucu gcugauguuu aagauguaag caagguggua ucuuacucau 60
 gaucag 66
 <210> 389173
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 389173
 aguaaguugg ugccuaagua auggcaguuu uugccauuau uucaauggc aaaaacugcc 60
 auuacuuuug cacuaaccca aaubaaaauu acu 93
 <210> 389174
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 389174
 uuuggguaga uaccagagug uggaauugcu agauugaaua guagaucuuu uauugguugu 60
 uugacaaa 68
 <210> 389175
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 389175
 ccaugaaagu gauaaauguc ucuaaccagg guuagaaaag auguuguccu uuuaugg 57
 <210> 389176
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 389176
 ggcaggagaa ucguugaac ccgggaggaa gaaguugcgg ugagccgaga uagugccauc 60
 gcacuccagc cugggcaaua aaagcgaaac uccauguc 98
 <210> 389177

<211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 389177
 auugugaaua gugccgcaau aaacaugcgu gugcaugugu cuuuauagca gcacgauuua 60
 uagu 64
 <210> 389178
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 389178
 gccagcuggc aguggaagug ccaguuucuu cguguguaaa acaagagaag gcaaucuacu 60
 gccuacuggc 70
 <210> 389179
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 389179
 ugagugcugg cuguagugac ugggcagauu aucuuaggu cacuggacag cacacuca 58
 <210> 389180
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 389180
 ugcaauucca ugugaagaga ccaccaaaca ggcuuugugu gagcagcaug gcuguuuuuu 60
 ucaccugggu gca 73
 <210> 389181
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 389181
 ggguuucaa aauaaugca guucuguguu auaucccauu ugggggaggu gacaggaucc 60
 agauaaacaa accc 74
 <210> 389182
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 389182
 uauuagguuu gugcaaaagu aaaugcgguu uuugcuguua cuuuuaugg caaaaaccgc 60
 aaauacuuuu gcaccaaccu aaau 84
 <210> 389183
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 389183
 uugaaaangu aagagcauaa aagcuggauu ucgcauccug uuaggguaau uuugguccua 60
 ucagagaugg gaagucagcu aaauaaugca uauuuag 97
 <210> 389184
 <211> 72
 <212> RNA

<213> Homo sapiens
 <400> 389184
 aggauucucc ucuuuucuca guugcauaag caaauccuua ugcaaacauc ugaagagaca 60
 ucagagaauuc uu 72
 <210> 389185
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 389185
 uggcgauugu uaugagaagu aacugagcua guauuuucuc agcaaucuca cagcaaucug 60
 uca 63
 <210> 389186
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 389186
 aagggacagc cauggggagc agccaacggg gaguuauaaa ggugguuaac agcacaugcu 60
 gucccuu 67
 <210> 389187
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 389187
 uuuuuucuaga gagaagacuu aagcuuuuau guagucuuau uauuuuccuu uauuacuucu 60
 gguuguguuu uccuuuagaa gag 83
 <210> 389188
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 389188
 ucggaaguua ggaggcuuaa aaucucaguc uuguuucaac aaugcauuga uugagcaagg 60
 ucuccuagua uuucuga 77
 <210> 389189
 <211> 117
 <212> RNA
 <213> Homo sapiens
 <400> 389189
 ccugccccug uucuccccca ugccccuaga gcuacagccc ucacuguccc gugaggggaa 60
 aaggcauggu gacaaugggg gcuguagccc uaggagaacg gggggaagau gggcagg 117
 <210> 389190
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 389190
 uguauagcca cuauuaaagc ugcaauugac uaggaauuuu ggcuauuucu guggcauaca 60
 <210> 389191
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 389191

ugucguguag uuuucaugua uuucacugcu acuagauauu ccucagauau cuuugcugag 60
 augcauggca aaugaacaga ca 82
 <210> 389192
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 389192
 uucaguuugc caguauuua uugaggauuu ucgcauugau guucaucagg aaauuuggcc 60
 ugaa 64
 <210> 389193
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 389193
 uaaguucuag gguacauua cacaacgugc agguuuguua cauauguaua caugugccau 60
 guucgugugc uguacccauu aacuug 86
 <210> 389194
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 389194
 gagacccuuu auuucuguca gucaugaacc acuaggcuua aauggcuuug gacuucuaac 60
 ugacauggac aaaagauguc uc 82
 <210> 389195
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 389195
 guuugucauc aucaucauca ucauaucau uuuuagggca gugagagaug acaaac 56
 <210> 389196
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 389196
 guagaagcac agggccugua uuucuaauau caccaguguu accauucugc uggcccauga 60
 auucuac 67
 <210> 389197
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 389197
 cacugcuaag ugugacaggg aacauuagaa aacacuguua gauauuuugu uucuacuguc 60
 ucuguaguag ug 72
 <210> 389198
 <211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 389198
 gaagggaaca caugauaggu cuguuuugaa aaggaauggg gacagaacaa aaauuacua 60
 ggucugauca aaagaggcuu guucuggcuu gucuuu 96

<210> 389199
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 389199
 gccugagcuu uuauacaagu aaauaucuaa ugugugauaa gauaaugcug gaacuagagg 60
 gcaggc 66
 <210> 389200
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 389200
 agagccugug aauggaugug cagucagggga gguuuuacau caccaagauu ccuaucagg 60
 aaacgcatau guucauagcu cu 82
 <210> 389201
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 389201
 auauuauucug uuuucugcaa acuagacuug aggaacuucc uugagucaag uuuuuucaga 60
 gaauaaaaau au 72
 <210> 389202
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 389202
 aggcgaauga uguugggcac cuuuucuagu gcugauuug aagugugugu ucaagucuuu 60
 ugccu 65
 <210> 389203
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 389203
 gugacggucu caaguaguaa caguaguaac uguugaaaug acagucucua guaguaacua 60
 acugugacag cuugccacac 80
 <210> 389204
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 389204
 uauuagguug gugcaaaagu aaugccauu gaaagucaug gcaaacacug cauuuacuuu 60
 ugcaccagcc uaaua 75
 <210> 389205
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 389205
 uacucuuuuu gguguacaau ucuauuggauu ugacaaaugc augaagucgu auguccaaaa 60
 auagua 66
 <210> 389206

<211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 389206
 uggugacua uucaugugg uucugaaguc aaacgaccac acuguuuaga auggcauca 59
 <210> 389207
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 389207
 ucuguggcau uuuggcugug guggagagcu caugaaucua cacaugugaa aaaaanguua 60
 cagg 64
 <210> 389208
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 389208
 gaggcaggau aauugcuuga acccaggagg uggagguugc agugaguuga gcuugcgcuc 60
 cacuguacuc cagccugggu gacagggcaa gaccugucu c 101
 <210> 389209
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 389209
 uuguuuugag auggaguuuc gcucuuguug cccaggcugg agugcaaugg ugcgauuua 60
 acucacugcg a 71
 <210> 389210
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 389210
 agucagcggg aguggaaagu cagacacaca gggccugaag gucaugaaag gacucuggcu 60
 uucacuccaa gcaagacu 78
 <210> 389211
 <211> 107
 <212> RNA
 <213> Homo sapiens
 <400> 389211
 uauaccacau ugagaauguu uagguuggug caaaauuaau ugcggguuuu ugccauuacu 60
 uugcaccaac cuaauuuua agaaaacgca uucuauuuga ugguaua 107
 <210> 389212
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 389212
 gaguaccuag cagacauggg cugaaccaca caaaaucauc uauaaguggu cuccacaugc 60
 uuugcucugu ccaagcacuc 80
 <210> 389213
 <211> 77
 <212> RNA

<213> Homo sapiens
 <400> 389213
 guauauuca ggaugccaau aauguuaau aucuaaaau ggauugugau aauguugca 60
 aaacucugug aauauau 77
 <210> 389214
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 389214
 gaagaugugu gcugaucggg cacggugucu caccuguaa ugagacaccu ucacuaaug 60
 gcaggcaccu uc 72
 <210> 389215
 <211> 128
 <212> RNA
 <213> Homo sapiens
 <400> 389215
 guagaugcu cuccuuuuu uuuuccucag cuuuuggagg aacuaaagau ugcucuccu 60
 aauguaggua gccacaucc aguccacca aggucugaau ggaacaaaau ggcuaggagg 120
 gacucuac 128
 <210> 389216
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 389216
 aggccauugg aaaagugcag uauuugggca ggagugucc auuuuuccag guacugucug 60
 ucauggcuu 69
 <210> 389217
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 389217
 agaugcuuu caaaauagag gucaucuuc uggagauuuc uucuaaugg uaacuucuaa 60
 agauguuaa agcuaucucc aaggucauc cagggaucu 100
 <210> 389218
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 389218
 uaaagccagg auauaucuug ggcuuuuaag gcuaauaaau ucccuccua ggcuaguuga 60
 uauaguugg cuuug 75
 <210> 389219
 <211> 124
 <212> RNA
 <213> Homo sapiens
 <400> 389219
 guucugggua uagucugcag uccagaguga gaacuuaugg ugauuuuuuc aggccugucu 60
 auggccucc aaagaccagu cagcaugagc uuccucccuu cugagccau aaagaccca 120
 gaac 124
 <210> 389220
 <211> 79

<212> RNA
 <213> Homo sapiens
 <400> 389220
 gagauuaaca uugugcuuca cagaaggaau guggucucan gaaaggauau augguuuuug 60
 gaagcauaucc ccugauuuc 79
 <210> 389221
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 389221
 ggugugguca cuuccggguu guugccaugg cauuguaau cugucauggc acugguggga 60
 gugucuuaug cc 72
 <210> 389222
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 389222
 guguguauau auacauaugu acacacgugu guauauauac auauguacac acguguguau 60
 auauacauau guacacacgu guguaauau acauanguac acacgugugu auauauacau 120
 auguacacac 130
 <210> 389223
 <211> 127
 <212> RNA
 <213> Homo sapiens
 <400> 389223
 aaaauacaag uuguccagug aaauuugaau uucaggugau cagcgaauaa uauuuuagua 60
 uaaguauguc ccaaauauug caugguuuuu aucugaaaau cagauuucan uggauuuccu 120
 gcauuuu 127
 <210> 389224
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 389224
 gcaucacugg uuagaggaau aaauugauuag gggucaccga uggggguuau uaguuggaga 60
 gucacuaguu agugcuaaua gccaaagagan gu 92
 <210> 389225
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 389225
 ggugacagag ugagguccug ucuaaaaaa ggagggagag agucaucucu aucuguacc 59
 <210> 389226
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 389226
 uuagacccaa aaugcuuag gacuuuacuu cuauuaguau ggaggacacu gauagucuuu 60
 ggcaugaaca guuuag 76
 <210> 389227
 <211> 103

<212> RNA
 <213> Homo sapiens
 <400> 389227
 uguacuuaau auuauuaggu uggugccaaa guaauugcag uuuuugcaau uauuuuuuau 60
 ggcaaaacag caauuacuuu ggcaccaacc uaauauuagu aca 103
 <210> 389228
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 389228
 ggagaaucac uugaacccgg gaggcagagg uugcagugag ccaagauagc gccauugcac 60
 uccagccccg gggacaagag ugaaacucc 89
 <210> 389229
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 389229
 uggcuugaau uguguuuuga uaagcgugua uugcuuuagu aaagccaguc aaguca 56
 <210> 389230
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 389230
 cacaacuccu ucacacggug augauuccua gagauucaug aaauuuugga gauuccuacu 60
 cugugcuagg cacugug 77
 <210> 389231
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 389231
 cucccaggcu acaggaucuu ugacugagcu cucaguggau guuguggccu gggag 55
 <210> 389232
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 389232
 guauauguuc uugcacugga aagaacugca gaauaauuuu uccuuuggaa gaugcauaua 60
 c 61
 <210> 389233
 <211> 120
 <212> RNA
 <213> Homo sapiens
 <400> 389233
 uuuuuuuuuu uuugagaugg aaucuugcuc ugucgccag gcuggagugc agugggccga 60
 gaucacacca uugcacucca gccuggguga gagugagacu ccuuuucaaa aaaaaaagag 120
 <210> 389234
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 389234

cuagguuaac uagauuauau gucaucacag acaccucua caucuaggg ggugucugug 60
 auggcauaua accuaguuc uucugg 86
 <210> 389235
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 389235
 gauggacuga gaaagagaac agaaagauu uaaaauuuc ugugacacuu ccgucaguuc 60
 auu 63
 <210> 389236
 <211> 107
 <212> RNA
 <213> Homo sapiens
 <400> 389236
 acccucuggg cauuccagag uauccuguug guccauuaca uugaugacau guuuauagga 60
 caugauuagc agaaaguggu gaccauccug guugugcuuc auaggu 107
 <210> 389237
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 389237
 gagcuagugu uuacuugcca cucuuucguc ccuccuguga gcagugaaca ccagcuc 57
 <210> 389238
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 389238
 gauacagacu uugcuuauu uugggugugc agauacagag uuugcauuga cacaugaagc 60
 ucagguuguc uuguc 75
 <210> 389239
 <211> 103
 <212> RNA
 <213> Homo sapiens
 <400> 389239
 auccuguucc ccgcucuugg accacuugau uucuggucac aguuuuugca uuccgcuaau 60
 ccugggcuaa aaucauguag gcuucagggc aggaggacag gau 103
 <210> 389240
 <211> 122
 <212> RNA
 <213> Homo sapiens
 <400> 389240
 gagaauuuuu auaugcuugu uggcugcaug aaugucuuau uuugagaaau gucuguuau 60
 auccuuugcc cauuuuuuua uauuagacuu uugucagaua cguaguuga aaauauuuu 120
 uc 122
 <210> 389241
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 389241
 ggagagccag gaacaucagu cugaggaaug ugagaaaccu aggcuuuugg agguggcuuu 60

cu 62

<210> 389242

<211> 67

<212> RNA

<213> Homo sapiens

<400> 389242

gcuuagcauc augcaguugc uauucauuca uguucugugu aucaguuguu cccuuuanguu 60

gcugagu 67

<210> 389243

<211> 84

<212> RNA

<213> Homo sapiens

<400> 389243

gaguuaaugg gugcagcaca ccaacauggc acauguauac auauaugaca aaccugcacg 60

uugugcacau guaccuaaa acuu 84

<210> 389244

<211> 57

<212> RNA

<213> Homo sapiens

<400> 389244

cucagugaag ggcaagaggc aaccccacuc uuccaguugu ucaggcccca cacugag 57

<210> 389245

<211> 56

<212> RNA

<213> Homo sapiens

<400> 389245

ccuuuccugu ggcaaggacu ggaggggggug ucuuucacag ucuccucuag ggaggg 56

<210> 389246

<211> 69

<212> RNA

<213> Homo sapiens

<400> 389246

ggacauagcu agauaaccuc auguuauuaa gagccuacau auucuaucug agguuuuauu 60

cuaaugucc 69

<210> 389247

<211> 60

<212> RNA

<213> Homo sapiens

<400> 389247

ugggugugac cgcucaaggg ggcuucuggg gagggcccuu cuggagguga ugcugcuca 60

<210> 389248

<211> 56

<212> RNA

<213> Homo sapiens

<400> 389248

aguuaauagua uuuuugcugg uggaaggucu ucccucagug uugauggcug cugacu 56

<210> 389249

<211> 83

<212> RNA

<213> Homo sapiens

<400> 389249
 gccaguuuuc ccagcauaau uuauuaaaua agguaauauu uuuguaugcu uuguugaaaa 60
 ucauuugggu guaUGCaccu ggc 83
 <210> 389250
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 389250
 gcuuaucauc auguuuuugc ugugucaucc aagucaauga uaaaacuccu gaacaagaug 60
 agggc 65
 <210> 389251
 <211> 103
 <212> RNA
 <213> Homo sapiens
 <400> 389251
 uauaccaccu gacacugaau caaguaccag auauaauuuc ugugcugcug ugugaaggcg 60
 caaagauaug ucugcuauuu gcuguuccuu gugauguggu gug 103
 <210> 389252
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 389252
 ucagucaugg guuaaaggug gauacuauu auggauugaa cugugucucc cccaaauuca 60
 uguauuga 68
 <210> 389253
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 389253
 aaggaacaug agauuuggga gggguagggg gagaaaugac augguuuggc uuuguguccc 60
 uaccggauc ucaccuu 77
 <210> 389254
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 389254
 ccacagucua ugcaacaagg uccagccaga ugaagccugu agccagguag aacugugg 58
 <210> 389255
 <211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 389255
 ccuuggaacc uccuaugugc ugcaucuuug gauggaaauu ggagucccag agacaaauga 60
 ggcuccacc ucucuccaga agcucagagu ccaggg 96
 <210> 389256
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 389256
 aagagggua gaaacauauc ucagagugua caagauuacg aauguuugg aaugauuuuu 60

agcuauucug aagaugugug gacuuaacau agccccuu 98
 <210> 389257
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 389257
 uacagugcuu uuugguggag aaggggcaug ugaucagugu cucuguagag acagcacugu 60
 g 61
 <210> 389258
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 389258
 cuauuagguu ggugcaaaag ucauugcggg uuuugccacu acuuuuuua ccaaccaaau 60
 ag 62
 <210> 389259
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 389259
 uggugagaaa cuagauauuu uucuccuaag auugaguaua aggcaaggau guuucuucuc 60
 acca 64
 <210> 389260
 <211> 112
 <212> RNA
 <213> Homo sapiens
 <400> 389260
 ccagucacca uucacauuuu uaguucuaug cuagaugcug uagggaauua aaacaauuca 60
 uugucuaagc cuucaagaug uuuagucuac auaaaauuaa acuaaugacu gg 112
 <210> 389261
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 389261
 uggaagugag cugcagucug ggguccagug uugagaagca gugcggacuu ccaccgugca 60
 ccucuguucc g 71
 <210> 389262
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 389262
 guggucccag cacuuacaca ucugagccag cucaggcugg auggaaaguu uugagggcca 60
 c 61
 <210> 389263
 <211> 102
 <212> RNA
 <213> Homo sapiens
 <400> 389263
 uuugacuuau auuaagguga ccuguuugaa auugccaauu uugugggucg augacagcug 60
 aauauuggca guuuuaaang guucaaucua augcgaguua aa 102

<210> 389264
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 389264
 cuuuugcuuu aguuuauaga cugguuuauu auacaguuuu uuuguaaaau uggcucauca 60
 uagaauguau uaguaaaauu guccauaggc agaagccaga g 101
 <210> 389265
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 389265
 guaugacaca ggaagcuuaa ccuaucuaua uaugagugau aaaugaggca uuuuguguca 60
 uuac 64
 <210> 389266
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 389266
 ggcuauuuuc acuucuuuug uagaucuca guugcuacag gccaucugga uguacacgug 60
 caggucacaa gggauaugau ggcu 84
 <210> 389267
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 389267
 ugcuaauugug aaugaugucg caguaaacau acaugugcau gugucuuaau agcagcauga 60
 uuuauagucc uuugggua 78
 <210> 389268
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 389268
 ugacauuua gacaggaggc uggggaagau auugcaucau ugcauuggcc ccguuuuaaa 60
 uguca 65
 <210> 389269
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 389269
 uuugcauuua ggaaggaggu ccuuuccccc uuucuggaaa gaaaccuuu auucuucugg 60
 uaucauugug cuggagaaga cagagguuuu uuucagggag uggggagccc cuuuuccuuu 120
 ggaugcugca 130
 <210> 389270
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 389270
 guuuuuuggu agcauuuuuu gcuuuauucu gcucgugcau auuuuggaau gaggugagua 60
 aaauaaugaa ugaacaaaca aaauaagaac 89

<210> 389271
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 389271
 agaaggugau gaguuccagc auuuuuucag acuuggaucu ggcuuucuu ccccuucu 58
 <210> 389272
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 389272
 auagagaggc aggucaaagg ugaagcuuau ugcucacuac ugacacuacu gcaaucaucu 60
 cucugu 66
 <210> 389273
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 389273
 uguaagagcc uuucuuuuua ucacaaaacg aagaauuuuc ucuagcuuuu cuacauauug 60
 ugguugauga agacugucuu gca 83
 <210> 389274
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 389274
 aauuuggggg gccauagcau ggacuguuau gaguuaauu guggcccccua caaauu 56
 <210> 389275
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 389275
 cuggagugag aacuucraag auggccauua ggccaauugg auggucuuuu uccgg 55
 <210> 389276
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 389276
 ugugaggggu ggggacugac aggaaccuac uggagauucu aucacagccc cacacucucu 60
 ugca 64
 <210> 389277
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 389277
 uccugaggua aaacucauga aagugugugg aaacuugaag uuuuuuacuc ucaaucuauu 60
 ccacuuucau ccucuagga 79
 <210> 389278
 <211> 125
 <212> RNA
 <213> Homo sapiens

<400> 389278
 gaaaaaugac uccagaauuc uuaaaucugc ucuacuguau agauggaguu gauuuuuaaa 60
 aguugaaaaa uauuauaaga ugauuuuauu uacaguaagu ugacuuagga uuggacuuau 120
 uuuuu 125
 <210> 389279
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 389279
 ggugggacug ugucuuauuc aucuuuguac ucugguugcu uaacacaguu cccacc 56
 <210> 389280
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 389280
 gaagauggca ucauuuucuu uuaaaauaaca gauggguaaa agugauguca uucuuu 56
 <210> 389281
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 389281
 uugccuuucuu aaauaugaca auuguuuucuu uguguaggua uuaucaaaac caguaccacu 60
 gccgagaaaa cagaugaaga ggagaaaggu aa 92
 <210> 389282
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 389282
 gguagcugug uucucccuga gguccuggau uauuggggaa ggcagaaaca gcccuaauuu 60
 ucagaaccuu aggcaacuuu agacaacuac uacugcc 97
 <210> 389283
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 389283
 gggguuuaca cauugaugag cuuuaaggaa uaaaagauaa gguccuuaaa uguguaaccu 60
 cc 62
 <210> 389284
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 389284
 ccuuucuaga uagaugaaac ccuauggag aggaaauagu gacaucauuu agaaagg 57
 <210> 389285
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 389285
 aguucuaggg uacaugugca caacgugcag guuuguuaca uauguauaca ugcgccaugu 60
 uggugugcug cacccauuaa cu 82

<210> 389286
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 389286
 auauuuuucc augaacuaga auagaacaug ggcaaauuuu caaccucaug ucccuaucuu 60
 gguucacuga aagguau 77
 <210> 389287
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 389287
 ucuugguaac aauuucuguc ucagguuguu ugugcugcua uaacagaaua ccugagacua 60
 ggcauuuuau aaga 74
 <210> 389288
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 389288
 ucauaauugc cacuuuuuca uauauggugu ucagaaucau gauaauuaua aagcugauga 60
 uggaggccgu gauggacgug gcugucugug g 91
 <210> 389289
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 389289
 gugcagaaua aggucaguac aucaucacac agcuuuccug gucucugacc ucauugugua 60
 c 61
 <210> 389290
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 389290
 uguaaagaaa gcuguuguug uauucugcuc aauggaangu augauacagu uuauuuuaca 60
 <210> 389291
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 389291
 uggagaacug augucuccaa gaagugcuuu acagucagaa aguucuggag ucauuucagu 60
 uuuuca 66
 <210> 389292
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 389292
 uaguggaacu gugucauaca aaugcagccu guuguauuga auguacuugu ucucacua 58
 <210> 389293
 <211> 73
 <212> RNA

<213> Homo sapiens
 <400> 389293
 uaauuuugau guguugggaa gauuucagu ccucucuccu ggcuauuuug aaauacacca 60
 uacauuguug uua 73
 <210> 389294
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 389294
 aguuugugag ggagcuaaga ugaguugaga uaaaccagug uuacuguucu uguauucugu 60
 cguggacu 68
 <210> 389295
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 389295
 uccaaggucu uuguuugguc uguaucaggg cuacacaagc cucauacaac aagcuugga 59
 <210> 389296
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 389296
 ucaguauaag gaggcuaagc ggagacuac ugguuuugac auguaaugug gcucuuaugc 60
 uga 63
 <210> 389297
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 389297
 aaguggauug guuaauuuuu uuacuuuuug uuaccacaaa guucuugcug aaggauuaua 60
 uuguuuauca auccauuu 78
 <210> 389298
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 389298
 uuaaaagaaa agggugggcu gugaguuaac aaauaggugu cuuaauacaa guauuuguca 60
 cuuaacagcc auuauuucuu uuuaa 85
 <210> 389299
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 389299
 uuacuuuuug cuccuggcaa acucauaaga gggaaaguaa acccugcugu ggucuggaau 60
 aggacaaaga guga 74
 <210> 389300
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 389300

accuuuuuca guuuaucaag gcaaacaugu caguaugucu uauauuugau aauguuaacu 60
 uuggucacuu gguuaugggg u 81
 <210> 389301
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 389301
 uggccaccac aucaacacag auggaugcag cagaugguuu aggaagcucc agagugguga 60
 ugcuggggcc a 71
 <210> 389302
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 389302
 gucacugggu gcugcgccug ucacuuugaa uuguugagag gcaagggcuc augac 55
 <210> 389303
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 389303
 ugugcacucu uuggcaagga ggggcacuuu cacugaugcc ccauuauaug aggugaaaua 60
 ucccuucuu ucuggaccu a 81
 <210> 389304
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 389304
 ugcacauuu agguccggugc aaaugaauu gcaguuuuug ucauggcaaa aaccgcaaug 60
 gcauuuccac caaccuaaua uaugua 86
 <210> 389305
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 389305
 gucacauuca uuuuuuaaac aacuuuagau uccaugucuu uuaauuagug uuauguuguu 60
 ugagaaaguc caguggc 77
 <210> 389306
 <211> 108
 <212> RNA
 <213> Homo sapiens
 <400> 389306
 uauauguacc auuuuuucuu uauccaaucc acuguugaug gguaccugga uugauuucau 60
 gucuuuggua uugugaauag uguuuggaug aacauauggg ugcaugug 108
 <210> 389307
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 389307
 gcugggauua caagcgugaa ccaccgcacc cggcccuug uucacaguuu cuaaucccag 60
 c 61

<210> 389308
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 389308
 gauagcuaug guaguuguug cagguaggau guaacuuccu agguuuacua ccgcucacaa 60
 uuauuuuugc uauu 74
 <210> 389309
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 389309
 cagaguugau ggaguacacu acaggaagag cccacugugu uugugacacu cguuaaccuc 60
 ug 62
 <210> 389310
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 389310
 ugacaugaug uuccuacacu gugccuauca acacuuguag acacacugua uaagcguuug 60
 uua 63
 <210> 389311
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 389311
 ccccauangu gugaguaacu uaaguauagg uaacagaagc aaacuggugg guuugguauu 60
 cuaguuauga uauucucgcu uuuaugggg 89
 <210> 389312
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 389312
 gacuggcuuu uucauuuagu agaugaangu gaauguuucu ugacagcaag gacauguuuu 60
 ccauguucaa uuuaucuauga aaagaacgcc aguc 94
 <210> 389313
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 389313
 auugguucug uuuaugugau ggauuacauu uauugauuug cauauuguu accagu 56
 <210> 389314
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 389314
 aaauucauga aagaagacug ccaugguugu auacauggau ucaucccuca ugaauuu 57
 <210> 389315
 <211> 76
 <212> RNA

<213> Homo sapiens
 <400> 389315
 ggcauuuuga uagauguaca guagcauuuu acacauuuua gugacaacua augacacuga 60
 gcaucuuuca uauguc 76
 <210> 389316
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 389316
 augagauuug ggugggggaca aagagccaaa ccguaucuu uugccucugg cccucucuaa 60
 aucucau 67
 <210> 389317
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 389317
 gaaguggguu cugcuguaac cagacaguug cauucccaag gagcugugug uuaucagaaa 60
 uugcuuu 67
 <210> 389318
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 389318
 uuguguuuuaa ggaguagaau agaugcaccu ucauucagaa aguggaagu uaugaagucu 60
 aagccaaaac acaa 74
 <210> 389319
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 389319
 gaagaguguc auuguuuuuu ugauaaggau uacauuggau cuauagauca cuuuggauag 60
 ugugguccuu uuaacaauau uaauucuuc 89
 <210> 389320
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 389320
 uguuccaagu aaauaaagcc augcauaaca ugguaggcaa gauuacuuac gagca 55
 <210> 389321
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 389321
 gcuuuuugcu gcagcaauac uggagauggc aaaacauuga gacucagagg cugucagcaa 60
 gaagc 65
 <210> 389322
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 389322

guauacuccc uuacugcgug gccuuggaca ugucacuucc ucucugaugg ccucagucuc 60
 uucucagucu ccucugaggu aaucagagag gaagugacau auccaaggcc acacaguaag 120
 gaaguauac 129
 <210> 389323
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 389323
 augcugucac ugggucccag gggcagguuu cugccaucac ugcaucacag gacagcau 58
 <210> 389324
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 389324
 ggggaauccu auacuguugg agggcaugua aaauaguaca uccacaugg agaagaguau 60
 gaagguuccu c 71
 <210> 389325
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 389325
 ggaucauuu guugugucua guucaauacu auagaguugg guuggucaga ugcugagugg 60
 aucu 64
 <210> 389326
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 389326
 cuaggaaggu gucuacugcu gucagugcca aguaguaucc uuaagaacua uauggucua 60
 uugacagaca ugucugguac ccuag 86
 <210> 389327
 <211> 107
 <212> RNA
 <213> Homo sapiens
 <400> 389327
 ccaacuuaa uagucuuuuu cauggucauu uuggcaacgu uggaucccuc aaauuaacau 60
 augaguuaa ggaucaagcuu gucaguuuuu gcuaagaaac aaguugg 107
 <210> 389328
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 389328
 aggcuggagu gcauaggcgc gaucugggcu cacugcagcc uccgccuccc agguucaagc 60
 caucuccug ccu 73
 <210> 389329
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 389329
 agacgcuuag gccagucac ucuuuuaug cuuucuuugc uuacuuaugu uaaagguggg 60

agcauugcau uagaagccca gagauccggc uuuuagucu 99
 <210> 389330
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 389330
 uuaaguggug cauuguuaaa uggggucauc agcauggggc ucauuagaa gguaugauuu 60
 ga 62
 <210> 389331
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 389331
 uuuauuugua aagguuauua acuugacccu gaaaucaaca aacuguucca uucaguagua 60
 aguuggaacu cuauuuangu aguaaa 86
 <210> 389332
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 389332
 uuaucacugc ucauguggca uccacuaaaa cuguaagugg guggccuuaa augccacuga 60
 gcagugguga 70
 <210> 389333
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 389333
 ucaucaugag uuuguuuuuu gcuuugauuc ccugaaagcu gagauuggaa uucuugugca 60
 ugugugcucu cugcggaac uucuaaccuu acuagggaau caagacaagg aggggaacaa 120
 gaucagaugg 130
 <210> 389334
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 389334
 gauuccacag ucuuugcuuu uaaccagagg uuagcaaacu acuucuguaa aggggaagaca 60
 guagguauc 69
 <210> 389335
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 389335
 uguaaauaug uaguuucaua gaacacagua auggagcuga uuuaacugcc uacugugcaa 60
 auaugcauga auaca 75
 <210> 389336
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 389336
 aagaacuguu uacaauuuuc acccuggaaa gguuuuucuc uugugugaac uguagauagu 60

cuu 63
 <210> 389337
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 389337
 ucaggugcag agaagaaug ggagcauucc ccuaaagccc ccucucauuc cuucauguac 60
 cugg 64
 <210> 389338
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 389338
 augagggcgu auccuucuu aagcgguuag cacaucuuc uggugauaag uaaguucua 60
 u 61
 <210> 389339
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 389339
 gcaccaaaga ccuaccuggu uagguagguu agguaccugg uuagguaggu cuuugugu 58
 <210> 389340
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 389340
 guuugugaaa auguggguug cugaguccca ucaccagagu uuuaauuuag uaggucuggg 60
 auguggcuca auaauuugca uuucuaauaa gc 92
 <210> 389341
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 389341
 gagaggugag guaagagugu cuuugugcug gccccaguuu uaccucuuu ggggccauca 60
 ugaauacauu ggguuccucu ugugccugcu u 91
 <210> 389342
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 389342
 uauggcuuuc uacuugagu cuagccuguc caugccaaau gagcaguaga ggacuuaagu 60
 gaaaagccau a 71
 <210> 389343
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 389343
 gcuggagucc aguggugcaa ucauaguuca cuguaaccuu guacuccugg gcucaagc 58
 <210> 389344
 <211> 61

<212> RNA
 <213> Homo sapiens
 <400> 389344
 aguggugaua accacuauc uagcuaccau uaaauuauuc guugugacug guugucucgc 60
 u 61
 <210> 389345
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 389345
 auacuauuag guuggugcaa gaauuauugc uguuuuugua ucacaguuaac uuuugcacca 60
 uccuaauagu au 72
 <210> 389346
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 389346
 ucucacuguu uuaauagugu aagaacuuug aaaucuacau gaauguaau gcauuagguc 60
 uccuuuuugc cuaaauaauug ugaga 85
 <210> 389347
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 389347
 aguuaggcau ggcugucauu uccaggugga agcacauaag aacuggugua uguuuuacu 59
 <210> 389348
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 389348
 ccaguugcac acuggcauuu ucuugcugca agcuuuuuua aauuucugaa cucaaggcag 60
 uggcagaaga ugucagucac cucugauaac ugg 93
 <210> 389349
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 389349
 uuuccacuca gugaagugug accucagcau cuccccaccu ugguggaagg auggaggcuu 60
 augcuuagga cuggguggaa a 81
 <210> 389350
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 389350
 acuugaaccc cggaggcgga gguugcagug agccgagauuc gugccauugc acuccagccu 60
 gggggacaga gu 72
 <210> 389351
 <211> 62
 <212> RNA
 <213> Homo sapiens

<400> 389351
 uuccugagag cuuugaugca cuguuuccug uuguaggaug ggcaggcacu ggcucucagg 60
 ga 62
 <210> 389352
 <211> 122
 <212> RNA
 <213> Homo sapiens
 <400> 389352
 cuccuggcag gguuaaaggg agaguacuuu aaacccauau accagcugug cuucaguuuc 60
 ucucacuuug ccuggguaa gcugcuguag ggucagaagu aaccuuucu gugccaguug 120
 ag 122
 <210> 389353
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 389353
 ccauuuugag guguuugugc accaucugug acacacacag caaacacugu aaaugg 56
 <210> 389354
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 389354
 ugagaccaua guaaguaagg agcuucacug cauucuugga ugugaagacu caauuauuau 60
 gaacuua 67
 <210> 389355
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 389355
 uguaugugac uggaacagua ggaagccugc acgaugguaa cagauccugc uguuucugag 60
 ucagucuaua ca 72
 <210> 389356
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 389356
 ugucuaauuu ugccuugaca cuuacagucc aacaaaaau uuauaggaaa aaauacacag 60
 guaaaguuga ca 72
 <210> 389357
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 389357
 aggaugacag ggaaacauug aaguguccuu aguagaggag ugacauuauc agguuuguuu 60
 ucuagcuuaa uucu 74
 <210> 389358
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 389358

uugcuugaac ccgggaggcg gagguugcag ugagccaaga ucgagccacu gcacuccagc 60
 cucggugaca gaguga 76
 <210> 389359
 <211> 120
 <212> RNA
 <213> Homo sapiens
 <400> 389359
 aaugaauuug caugcuagag ggaguguaau gguauuuaaa gacccuugau uguucuagaa 60
 guugccugag aucuuuaaga acucugcug cuuuacucuu ucucagauga cagaauuau 120
 <210> 389360
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 389360
 acacccuucc auggaguugu cuacuauguc caaggaacua gacuggaaaa uggaagacuc 60
 cucuuugggu auggugu 77
 <210> 389361
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 389361
 gcuaugaua ggguuuccag ggcugucacc auuuuaguca ucuucccugg acauucauca 60
 uuauugu 66
 <210> 389362
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 389362
 cucagccauu agaaguagag guagagugac uuccccagcu gugugaccuu gggaagucac 60
 ucuaccucuc ugag 74
 <210> 389363
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 389363
 uucagguauc uuuaauagcga ugccccacuc cugauaccag uuuucuguua ggccauucuu 60
 gcuuugcuau aaauaccuga a 81
 <210> 389364
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 389364
 cuuggauuag gaggucaugg acaaggugug agccauggau ggaacuugga gggcaugcug 60
 uccaugggcu gggguccagg 80
 <210> 389365
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 389365
 cagugagguu gaauacacuu uguacuggcu uguuucagag aggaaacucu aaccucuuug 60

gcauuagccu guauagaacu caccuccuac ug 92
 <210> 389366
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 389366
 cuaucucacc aaccucagua gcaucuguua aaaaauaaca gaugcuggca agguugcaga 60
 gaaag 65
 <210> 389367
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 389367
 guuacauaug caagacaccg auuagcuuuu ucucugaaug agauggagag ccuuggagu 60
 uuugagcaga aaagugac 78
 <210> 389368
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 389368
 cagccucggc aacaacagag acuuugaacc agauaaucu uuguuguggg ggcug 55
 <210> 389369
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 389369
 ugucaaggca uagcugacau acauuaaaau aaaccuuuuu guuguauagu ucuauguguu 60
 uugaca 66
 <210> 389370
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 389370
 uugaauucuu gcauuuuuaa auagugcuca auauuugagu gaacuacugu aagcugcaag 60
 auuuuaa 67
 <210> 389371
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 389371
 uucacaguag ggaacugaca aaguugaagg gcuuugccag cagccuggcu gugaa 55
 <210> 389372
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 389372
 cccaccacc ugccccagau guccugggcu ugaggugcca cgcuggcguc auggcuggca 60
 ucuuggcugg uggcaccaca gacgccaggc gugggucaca gcgugagccc agccagcugg 120
 uugggguggg 130
 <210> 389373

<211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 389373
 gucuucucug ugugcuuagg auuugcuuau ucuauaagac uguuggugag uagaacauca 60
 agucauacag gcaaggc 77
 <210> 389374
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 389374
 uuuuuggguug guaggcuauu aaauauugcc ucaauuuuag agccuguuag uggucuauuc 60
 aggga 65
 <210> 389375
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 389375
 ggagaaucgc uuaaaccgag gaggcagggg uugcagugag ccaagauugc gccacugcac 60
 uccagucugg cgacagagcg agacucc 87
 <210> 389376
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 389376
 uguaacuuuu uccagagcau ugccuuuggu uuuccguagu gccacaugc cuggagaugg 60
 uuaua 65
 <210> 389377
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 389377
 uuagguaggu gcaaaaguaa uagcgguuuu uaccuuuag uucaauggca uaaaccacca 60
 uuacuuuugc accaaccuaa 80
 <210> 389378
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 389378
 guggaauugc uggaucuuuu gguaguucua ccuuuagauc uuuaaggaau cuccac 56
 <210> 389379
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 389379
 ugccuggaau cuauuggauaa caucggguuc uaagucauga guugauuuuu aucuacuagg 60
 uuucgcccag gca 73
 <210> 389380
 <211> 91
 <212> RNA

<213> Homo sapiens
 <400> 389380
 uucucuua cu uuc aaaggac auugcuauug auugccauua uuuaugaagu cacuagacuu 60
 agguagucag cagugcuuac aaagagggga a 91
 <210> 389381
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 389381
 ugaggcagga gaaucgcuug aacccgggag gcagagguug uagugagcca agauuaugcc 60
 acugcacucc agccucggug acggagugag acuccaucuc a 101
 <210> 389382
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 389382
 caauaugaag aaaaagucaa gaaucucagc aucuuuggcu cugacaucau agauggaaaa 60
 ggcuugguuc uuugaugaca uuuuugagua uug 93
 <210> 389383
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 389383
 cucgcucuaa caccacagug ugguuuggac guggccacag ugccguacaa accacagugu 60
 gcugcugggg cg 74
 <210> 389384
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 389384
 guaaucucag cuacuuggga gccugaggca ggagaauugc uugaacccgg gagguggagg 60
 uuac 64
 <210> 389385
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 389385
 ucagcagugu gaaaauaggac uaauacagua aauuuguacc aggagugagg cacugcuga 59
 <210> 389386
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 389386
 cuugaacca ggaggcagaa guugcaguga gcagagaucg cgccacugua cuccagccug 60
 ggugacaag 69
 <210> 389387
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 389387

cuuaacugc agccaaggca ugcugagucc uaaaagggag guuauuuccu ugagggacuc 60
 uaugacuuag uuuaacaguu ggag 84
 <210> 389388
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 389388
 ggaguuaugg gugaggagga ggugcagcuc caaagccuuc auuuccugga gcguauggcu 60
 uc 62
 <210> 389389
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 389389
 aacugaaugu aacuaaaccu gugaaaaugu ccaaacacag cuuacucua gguuagauug 60
 auucgguu 68
 <210> 389390
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 389390
 gugagaauau uuuccauguc ucaucugcaa cugaaagugu guugucucug auggauaaaa 60
 uucucac 67
 <210> 389391
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 389391
 caccaggaau gccuggcug acuuugccug gcgaugacu cauugugauu cgcagcucag 60
 uucaacuagg gcuuuuuggu g 81
 <210> 389392
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 389392
 cuggauguca aagaggaaaa cuggaugucc uucuccagaa gcggucauca aguuccuccu 60
 ag 62
 <210> 389393
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 389393
 guuagugagc caugauuuua ccacugcacu ccaaccuggg caacagagga agaccguguc 60
 ucaaaaaac 69
 <210> 389394
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 389394
 accaccgaca gcugcauuuu ucucagagcu ggaagcaugc acagcuguuu guggu 55

<210> 389395
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 389395
 gacacgcugu gacaguccag ccaucaguuu ugccgaugaa cuggaugucg aguguguu 58
 <210> 389396
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 389396
 gcaugcgggc cugggcuugg caggguccca ucauucuuuu uucugcagcc auucagcccu 60
 augc 64
 <210> 389397
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 389397
 cugcaaccua aucccccuuug ccuuguaauc ugacauagac acagguacaa gggauuagga 60
 ugugg 65
 <210> 389398
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 389398
 uguuguuggu ucuguuuaua ugcuggauua cguuuauuga uuugcauug uugaaccagc 60
 cuugca 66
 <210> 389399
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 389399
 acuugcauu agaaaagucc uaauuaauac aguggguuuu gcaucucuga cuuauuguga 60
 cuauuucuu uugaagu 77
 <210> 389400
 <211> 110
 <212> RNA
 <213> Homo sapiens
 <400> 389400
 cagaaagaca cugcuuggag gcagggacuc cugagacuca caggcucucc agcacggcca 60
 cuggggacac aggccagucc agggggccca gcccuuuggu ucccuuucug 110
 <210> 389401
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 389401
 uauaaucuaa gcucuagggg acaugugcac aacguguucu aggguacaca uugugcacau 60
 guacccuaga acuuaaagua ua 82
 <210> 389402
 <211> 101

<212> RNA
 <213> Homo sapiens
 <400> 389402
 gggccuuauug uuucuuaguu aaaaccugau aaauuuuuu uuuugaggaa aaguaguugc 60
 uauuuacuca gaagaaggau uagagguuga agccauggcc c 101
 <210> 389403
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 389403
 gaggcaggag aaucgcuuga acccaggagg cggagguugu ggugagcgaa gaucgugcca 60
 uugcacucca gccugggcaa caagagcaaa acucugucuc 100
 <210> 389404
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 389404
 gcccuggagg cggaggcugc aguaaguuga gauagcacua cugcacucca gccugggc 58
 <210> 389405
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 389405
 aucuauuggu gacacccaaa uuuuaagcuc cacagggcag acuuugggcu agaugcuuug 60
 gggucauaaa gau 73
 <210> 389406
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 389406
 auccaccac cucggccucc caaagugcug gaauuacagg guugagcuag ccaaaaaagu 60
 cuucacuugg uuaagcacag uggcucacac cuguaaucuc agaacuugg gaggacaagg 120
 ugggaggau 129
 <210> 389407
 <211> 123
 <212> RNA
 <213> Homo sapiens
 <400> 389407
 auagugaaau gacuaugcca aagaugaagg aacuguaaag aaauucuaag gaagugaaug 60
 ggucuuacau ggccuuauagg uacucuuugc agagaucuu auuuuuuuuu auuauuuuuau 120
 uau 123
 <210> 389408
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 389408
 ugcuuugagu ccaagaguug gaggcugcag ugagcuauga ucgagccagu gcacuccagc 60
 cugggcaaca gaguga 76
 <210> 389409
 <211> 89

<212> RNA
 <213> Homo sapiens
 <400> 389409
 gcuucuggaa aaucacuaac aaggcaagau acugguugcu gacuaggcua cccuuguagu 60
 caucauuagu cucuuuugcu uccggggggc 89
 <210> 389410
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 389410
 ggagaaucac uugaacccca caggcggagg uugcagugag ccaagaucgu gccauugcac 60
 uccagccugg gcaacaagag ugaaacucc 89
 <210> 389411
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 389411
 ugucguuggu ucuguuuuug ugaugaauua cguuuauuga uuugcauug uugaaccaag 60
 cgugca 66
 <210> 389412
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 389412
 auugugaaua gugcugcaau aaacauacau gugcaugugu cuuuacagua gcaugauuuu 60
 uaau 64
 <210> 389413
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 389413
 ugaaaggucc acuguuacuc ugauaggcuu cccuucacag ugggccuggc cuuuua 56
 <210> 389414
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 389414
 ugucucaauu gucugguauug caagugauau gacauuuuug uguuaauaaa uuugugucuu 60
 auaugcauuu gugugcaggc agucacucua acugggaca 99
 <210> 389415
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 389415
 aaggugguag uacuacagua gagaggaugu agaaauaggg cagaaguugu uaagucuugc 60
 ucugcuguug acuaccaug ugaccuu 87
 <210> 389416
 <211> 80
 <212> RNA
 <213> Homo sapiens

<400> 389416
 uuauggacau uaaagcgaug uagaaaaugu uaauaaaccc gagaaaauaaa gcauaaucua 60
 cauuuucuuu auguacauga 80
 <210> 389417
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 389417
 ggggucuuuu gguacuagcu gaucgcagag auuccuuccc caucucuuga gccucgcua 60
 guccaucuc c 71
 <210> 389418
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 389418
 gaugaaacuu cccagggagc agcccucaga aagaauagau gguagccugu ggugaauguu 60
 ucuguc 66
 <210> 389419
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 389419
 ugugaugcug ugguuauaac gauaacuccc ccaaacguaa ucauaauacc acagugacac 60
 a 61
 <210> 389420
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 389420
 uucccucaga aacacacagc ccagcagcuc cugcgguugu gugguuuugc gggaa 55
 <210> 389421
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 389421
 uaaagcuguu guacacuuua cccuuuaaaga cuacuugugu guguuuaggg ggcugaggug 60
 uacacauuu ug 72
 <210> 389422
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 389422
 acuuauucua gguauucauu uucuucccaa cuauguagaa gcauuuugag auacuagaau 60
 aggu 64
 <210> 389423
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 389423
 cucuggccug aaacugaugg cugugauuuu gauuugcagg cuggguuuga ccaaagaaga 60

gucauugcag cagaacgugg gccaggag 88
 <210> 389424
 <211> 104
 <212> RNA
 <213> Homo sapiens
 <400> 389424
 ucugucaacu aacacgcaug uaagugagcu uggaagugac uucuucccca agugagucuu 60
 cagaugaggu ccuagccaac uuuuugauug cagcuuguga caga 104
 <210> 389425
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 389425
 agaucaaaga gagcuaugug cauaauuauuc auaaaauaua uggauguuuu aaaauguaug 60
 uaaagcucuc uaaaaaucu 79
 <210> 389426
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 389426
 uagagcucau cuucuuaaa cuucucauga uaguucugag gaaauugaga uucug 55
 <210> 389427
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 389427
 uuucugcugu gcuuucuugc guauuuucuu aauggauaga uaggacaaug guacagcaga 60
 aa 62
 <210> 389428
 <211> 103
 <212> RNA
 <213> Homo sapiens
 <400> 389428
 uuugggccag uuucuuaacu ucuuugggcc acuuuaguuu ccuuaauugaa aaugggggau 60
 aaauauagug gcuacaucuc agugugauuc ugaggaaacc aga 103
 <210> 389429
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 389429
 guauacaguu gacccuugaa ccgcacaggu uugcgguucg cagguccacu uauac 55
 <210> 389430
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 389430
 uuucccuuuu uucuaguagg uaggucggac acuuagacuu ccuacuucug agaggugaga 60
 <210> 389431
 <211> 73
 <212> RNA

<213> Homo sapiens
 <400> 389431
 cauagaaugu gaaugauca agccaggaua ucuggguuau ccaucacccu caguguuuau 60
 cauauuuuuu gug 73
 <210> 389432
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 389432
 gauaauuuuu gagcacugac ucugugccag gaacauguac aaaguaccug gcacagagua 60
 agugcucaau aauguu 77
 <210> 389433
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 389433
 ccugaggaaa uuguaaugac uucacuugag gcagcugccu uggaagacaa ugcugauucu 60
 cuucagg 67
 <210> 389434
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 389434
 uaguuggauu acugucacuc auccauacuu acuguuauca ugcuuucucu uggugcuaga 60
 uagcaggaga auggucaugg gcauuugcgg aucagcua 98
 <210> 389435
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 389435
 cuuggcuccg acuccccucc aagaucagag caguugcugg aguggagaga ggccagg 57
 <210> 389436
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 389436
 ucaugccagu aacugauagc auucaauuau cuguugacac uugguuaaaa ucauaacaug 60
 aaugaugcu aggagaauca agcaugg 87
 <210> 389437
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 389437
 uggacaugaa gggcacagga ggcuuggaau ccugucucug cccuugugaa gcuucaaauca 60
 ca 62
 <210> 389438
 <211> 108
 <212> RNA
 <213> Homo sapiens
 <400> 389438

cagaguugau uccagaaugg aauaugugua aagaguucac auuuguugua ucuuaguugg 60
 uauuccacaa uaugauuuuu aauagauuu ucauuuugau cucaucug 108
 <210> 389439
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 389439
 uuggagacuu uucacacauu agggguuauc ucuuaacca uuggcauuug aauaugaugg 60
 caagaaggau uuauuccuug aaaauacuuc aa 92
 <210> 389440
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 389440
 gacaugaaau uugggagggg ccaggaacag aaugauaugg uuuggauuug uguccccacc 60
 ccaucucuu guu 73
 <210> 389441
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 389441
 ucaaugugau gugucacau aacccaauua gggacaaaaa ugauaucauc acaauuga 58
 <210> 389442
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 389442
 ggcugggacu gaggucaugu ucugucaggu uccaaagagc gccaggaaga cucugagacc 60
 acagagcacg gccugcuuuc ucccagcc 88
 <210> 389443
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 389443
 ugaagauuau uucaaaacug gcacuacauc aagagcuucu ggaagucugg auaguuuucag 60
 uuugggaaau aacuua 77
 <210> 389444
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 389444
 uaugcuguuu uguagcucc ucuuuucacu aaccacuac aagauggggc aagaagagca 60
 ua 62
 <210> 389445
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 389445
 ggcagaauug cugaggaugc uagccuacuu uuucacacag cuuuccuccu gcaucuguc 59
 <210> 389446

<211> 127
 <212> RNA
 <213> Homo sapiens
 <400> 389446
 ucacauucua guguuuuucu guuucgagug uuuucauauu gucagguuga cuuaauuauuc 60
 acaauuuugu gagguguuaa ccaaccugug uuccaaauga agaaagaaac ucaaaaaggu 120
 uagguga 127
 <210> 389447
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 389447
 cagccugcuu uuugaaguuu ugaagugugg cacugaguuu uccucucuaa cuaugaaagu 60
 cuuagauggc aucuucuuuc aaauaaaggc ug 92
 <210> 389448
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 389448
 gacauauaag ugaggucuaa cagcauuugu cuuuuuguuu guggcuuauuc ucauuuagcg 60
 uauguc 66
 <210> 389449
 <211> 110
 <212> RNA
 <213> Homo sapiens
 <400> 389449
 gucagguaag uuaauaaaau uuuauugaga guuuacauug uucaagcaau ugugcuuugg 60
 acacuggaga uucgucagua auaggcacac auggaauua auaaucugac 110
 <210> 389450
 <211> 114
 <212> RNA
 <213> Homo sapiens
 <400> 389450
 ggucucucuc ugccacccag guuggaguau aguggcauga ucauagcuca cugcauccuu 60
 gaacucuugg gcucaaguga uuaucccauc ucagccuccc aaguaguua gacu 114
 <210> 389451
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 389451
 gucaccucuu uauaaauucug gcauaggcug uugggccuga gcuggccuca uggucuuuuc 60
 ccuggauuau aggagggugg c 81
 <210> 389452
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 389452
 ggugaguguu agagcucuau uagaagccgu gggucacgga agagaaccca cagaacccag 60
 ugacuaguau ugagcucgau uaggacgcac c 91
 <210> 389453

<211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 389453
 guagcaaaua cgugauauug caguauauag gaaagaauga gcacuuucau uauuguaaac 60
 aucuguacau ugcuaac 76
 <210> 389454
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 389454
 cagaauuggg aguguccuga uaucccgaua ucuugagaac agaagcauuc cuaauuuug 59
 <210> 389455
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 389455
 uccuuagcac ugucuacucu ggauuucuaa uaaagagaag ggaaaucgag ggugaacugu 60
 gcuagga 67
 <210> 389456
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 389456
 gggguagcaaa uggcugucaa guagccaaga gggcugagag uugacaagga gccauugcau 60
 cu 62
 <210> 389457
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 389457
 auugcuuagg agcccugaaa ucauggcagg aagaucuugu uagaugaug ucucuuaaac 60
 aaau 63
 <210> 389458
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 389458
 ugucuaucau aguucacaau guacuuucca uuuuuauucu auguauuug gaacuuuuu 60
 gauggaca 68
 <210> 389459
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 389459
 accugccuac cucaguucua uaacagauag auaaacagug ggugugaaau uaucuguuau 60
 uaaaccgagg uagacaggu 79
 <210> 389460
 <211> 91
 <212> RNA

<213> Homo sapiens
 <400> 389460
 ugagucuucu cauucuagac acuagauaug ugacugauug agugaggaag acaaucacuc 60
 acaugccuag ugucuaggau aagaagauuc a 91
 <210> 389461
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 389461
 ucagacgcuc acuuucugca cacauagaag gauuugugug aggaguuacu ggcuuuga 58
 <210> 389462
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 389462
 agguauacau gugccauggu gguuugccgc accuaucaau ccgucaucua gguuuuaagc 60
 ccaugugca uuaaguguuu auccu 85
 <210> 389463
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 389463
 uugagguaua aagguagguu guugauauga gcucuuguu cuuuuguaau guacacacuu 60
 aucacuuaaa cuucag 76
 <210> 389464
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 389464
 ucauguugaa guagugcuac agauguuuau gauuauccua cucagacuga gcacugcuuu 60
 auga 64
 <210> 389465
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 389465
 aguuguguga gaugcuauaa uuaugauaug acuuaguaua ugucaguaau uauaauguu 60
 auguuaaaau guugaugcc acaaaaau 88
 <210> 389466
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 389466
 aguuuaagu uuugugguac guaguagguu uauaaauua uuuugaaucc uuaguuguaa 60
 uuuuauuguu gcugaugugu acauaauuuu uauuaaacu 99
 <210> 389467
 <211> 112
 <212> RNA
 <213> Homo sapiens
 <400> 389467

uauaggaaua uauagaugag aaauuauuga cuugauauau agcugauuaa aaauuucua 60
 aucuggcaua uguacaaguu acuuauuuu cauauuaccu auaauucua ua 112
 <210> 389468
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 389468
 uggccaguug aagacaaugc ucacuuacua cgagauaaug ugcguguugu cugaagcugc 60
 ua 62
 <210> 389469
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 389469
 ucuuaaacuc cgugguguug gcuguaucug cagagcccug gccagcuagc auucauaguu 60
 ugagg 65
 <210> 389470
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 389470
 caaugagaac auauacuuga aagcacuuag uaaauuagaa auguggguca caauaauac 60
 ugcugugcuu gaguuguugu uguuguug 88
 <210> 389471
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 389471
 cuggucaacc uugugugaag gcaaguccug cauugccuaa caggcaauau ugccuucaga 60
 cuag 64
 <210> 389472
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 389472
 aagcacgaug gggucacgau gagacgggua acauucuuuc acguguccau cugcuu 56
 <210> 389473
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 389473
 augaguugaa gcuacaagag gcacaagaca gaaagugccu augucucaa aucau 55
 <210> 389474
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 389474
 gaggaauugc ugcuccagag gucagcaugg uggagacaac aagcaucacu ggaggcagcc 60
 aucuuc 66
 <210> 389475

<211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 389475
 auuaaagaac ugagggcugu ggcgcgguggc ucaccccgugu aaucucagua cuuuggu 57
 <210> 389476
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 389476
 auggugaaac acagaaagcu uucucucuga aaauugaaaag gaggcaagaa ugcuuuguuuc 60
 accau 65
 <210> 389477
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 389477
 cauaaucccu acuuucaggc acuaugcugg gugcugacau uacaguaagg cacauaggcc 60
 uggaaaccaa uuauugug 78
 <210> 389478
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 389478
 uuuguaagaa cuauaaauug cuuggguuca cucucuuccu uguauguagu acuuauaaa 59
 <210> 389479
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 389479
 gacuacuagg acagggaga auuggaaaau uguguuuucu ucccuguuuu uucaguc 57
 <210> 389480
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 389480
 acuaaaaagc gaggauuccu guacuucccg guggcaggua guuuuccuuu uggagu 56
 <210> 389481
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 389481
 uucauuuuuu uauaugcaua ucacaauucu gugugauaug aaagggaaau aagugaa 57
 <210> 389482
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 389482
 uguguaaagc uuguuccaga aacagugaga aaaccuuug gauuggagcu uaagguuuga 60
 caua 64

<210> 389483
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 389483
 ggggcgugga gucaucacuc agaguggauu ccuagacaga aaaaggugca ugccacugag 60
 gagaguucac cccc 74
 <210> 389484
 <211> 111
 <212> RNA
 <213> Homo sapiens
 <400> 389484
 acccuaaugc auauuaugga cuguaguuaa uaaucauguc aguauugguu caucacauau 60
 aacacacuaa ugcaagaugu uauuuauagg ggaaauugug caugugaggg u 111
 <210> 389485
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 389485
 cauucggaaa gggugcaggg uagaaggggc cacauguaga uacuuugccu uuguacuuuu 60
 ucuaaug 67
 <210> 389486
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 389486
 ugaaauacuu uggcucuuug uuauuaauaa ccugaacaau gaaagagccc aaaguaguau 60
 uca 63
 <210> 389487
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 389487
 cuggcuguca gcugggggga caaccucagg cccaaggcu gcccgcacuc cuuggcuugu 60
 uguccccugc uccaucaaag ccag 84
 <210> 389488
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 389488
 ccuacacugu cugaugaaag uaguucgagg ggagaagggg aaccuuggaa ugaacugcca 60
 gcaggcggua agg 73
 <210> 389489
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 389489
 cugaauucuc uguauauuuu agaucccuac uuugcuagcu uuauuguaug ggauaguauc 60
 aguggaauau cag 73
 <210> 389490

<211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 389490
 ggaggcaaag cacuuugcuu ggaaauauuu uucacaugac auacaaggug cuucgaccuc 60
 c 61
 <210> 389491
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 389491
 uugaggaggc agucugccca uucucauau uucagcugug uguugggaga accacugcuc 60
 ucuucaa 67
 <210> 389492
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 389492
 guguaugugu augugugugu uugugugugu gugcgcacag augcaugcac auaaacac 58
 <210> 389493
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 389493
 cugugaauua gugagaagac agguaguuuu aacggggagu aucaucccua uuuaaaccug 60
 ucuucucacu aaucacag 79
 <210> 389494
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 389494
 cuucucccac ccucauuuuu aggcagcuga uuauuucua gccagaacug agaggugggg 60
 aag 63
 <210> 389495
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 389495
 auuuccagca auacuacau ccuuuuggga aagcacucca uaauucaugg augagucuu 60
 guggaaau 68
 <210> 389496
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 389496
 cggucaacaa agaugaaagu gcugcaaggc caugcauggu gacucacgcc uguaaucuca 60
 gcacuuucgu aggccg 76
 <210> 389497
 <211> 55
 <212> RNA

<213> Homo sapiens
 <400> 389497
 ucuggaauau uagcuggucu uaacuaggca aaguuggaca aaagaauauu ccagg 55
 <210> 389498
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 389498
 ggguaauugg aaauuuauaa uauagcaauu ugggaaucag acuuuucccc aucuccagag 60
 uuuguuuuac uuguuguagu ugguauugua ucu 93
 <210> 389499
 <211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 389499
 ggcaggagaa uugcuugaac ucgggaggcg gagguugcag ugagccgaga uggcaucauu 60
 gcacuccagc cugcggaaca agagcaagac uucguc 96
 <210> 389500
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 389500
 ugauguacaa ugucaggagc aaugauaaa uugccagcaa ucugaaaugu gucaccuuuu 60
 gacuuagugg augca 75
 <210> 389501
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 389501
 cucuuagauu agccauccua auauccauuc uggaauuagg ccugcagaau caaagag 57
 <210> 389502
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 389502
 uugugugucu gugguuccau ggcucuguuc caugugucuu cuuauucuag gaacagauga 60
 gggaagagcu uuugcuggg auugccauuc ccacacaa 98
 <210> 389503
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 389503
 ccaaaagauu guaaauuuua agaaugaagu cacugaugg caauaccacu ccacaguggc 60
 acuauucuca gagucagugc ccuugg 86
 <210> 389504
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 389504
 ggauucgcu cuguugccca ggcuguagug caguggugca gucacagcuc acugcauccu 60

ccauauccug ggcucaagcg aucc 84
 <210> 389505
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 389505
 ugaggauuac aaaucaacau gacauugggg uggggauaca gagccaaacu auaucaccau 60
 ccucauuguc aauccuca 78
 <210> 389506
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 389506
 gccacugggc cuugccuacu uauguaauuu uaaaaauua caugucuugg uaagguuaga 60
 aguggc 66
 <210> 389507
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 389507
 guguguacau uggggggauu gggagagaag gauggauaag gggagaggca gagagauugu 60
 caccuuuau ccuuuccuc uuuugugugc uccac 95
 <210> 389508
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 389508
 uucuuuuaaa cuaucaggga cugaaugaac auaggacuug aguaaagaua uugcuuaagc 60
 uaguuuauuc aggaaagccg caagaagaa 89
 <210> 389509
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 389509
 caccuuugu ccuuuggcuc aguuuccucc gucugcuucu ccugaugca gggcccagca 60
 cauagcagga augggcacag ggguggug 88
 <210> 389510
 <211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 389510
 gcagcuanga guaacuggga agcacggaug agcugaugug aggguuuugu gaauggucuu 60
 cuauggaac aucuguacug gcuuagcagu gucugc 96
 <210> 389511
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 389511
 ugaauaugug agcaugagag ucauacaaau aaaaauccug aaagaaaagg aaugacug 60
 augcuuauu auuca 75

<210> 389512
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 389512
 gcagucaugu gaggagccca gacaggacca gcaaagucug gcucagucuaa cugacugu 58
 <210> 389513
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 389513
 uugagaugga gucuugcucu gucgcccagg cuguagugca guggcaccau cuugg 55
 <210> 389514
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 389514
 cuugaccagg cauuaggacc aggcuuggag auagggguca gugaugggcu cuuguacuac 60
 uuaggaucug gagucugguc agg 83
 <210> 389515
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 389515
 aguuuuaggg uacaagugca caaugugcag guuuguuaca uauguauaca cgugccuugu 60
 ugguguacug cacccauuaa cu 82
 <210> 389516
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 389516
 gacaacaug aaguuugcua cauugauugc cucuuucuuu cgugaaagau uucucuguag 60
 cacuugaugc uguu 74
 <210> 389517
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 389517
 augcuggugg uucacaugcg cagacacacu ggcgagaagc cacacaagug cacggugagg 60
 caccagugu 69
 <210> 389518
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 389518
 ggcacacugu aggugcugaa cucauugcug aaugcacaca uccagcagau guuuagugag 60
 cgccuacugu gugcc 75
 <210> 389519
 <211> 59
 <212> RNA

<213> Homo sapiens
 <400> 389519
 aaugugcugu ucagaggagu ccuaggacac auguggggcu ccuucuggg uaucacauu 59
 <210> 389520
 <211> 118
 <212> RNA
 <213> Homo sapiens
 <400> 389520
 cugaguuuga accucagcca cccaccugca ggcugaguga ccuugggcaa cccuuuuccc 60
 cucucucugc ucaguuuccu cagcugcaaa auggguaaaa uccugguacc auucucag 118
 <210> 389521
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 389521
 cuggaaugug cuaucuacca ugagcgauua gauguacuau guacucaagg auauauagug 60
 uuuuuuggua cgcuuguggu ugagaaguuu cuuuugg 97
 <210> 389522
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 389522
 ggccuacucu ggaguaaguc ugcaagugaa aucaccuuug augaggugau guuugaguug 60
 agacaggaau cacagaaagg agcc 84
 <210> 389523
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 389523
 uauauaagag gaauaacaug ucagaaucaa cuugaguuua ucccaggaau acaacacugg 60
 uucgacaugu gaaaaucau caguaua 87
 <210> 389524
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 389524
 ccuggcacug agcaguguuc uauacacaca guaggagcau aguuaguug gcuagg 56
 <210> 389525
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 389525
 auucuagcac uuugggagac ugaggcagaa gggguugcuug agucuaggag uuagaau 57
 <210> 389526
 <211> 105
 <212> RNA
 <213> Homo sapiens
 <400> 389526
 gguugaugc ccaucugug cagaagauag cagcucacuu auuuauuggcu cagagaaaug 60
 gagccuaau uaagcuagcu auugcuggag aguggauaag cggcc 105

<210> 389527
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 389527
 ggagaaucgc uugaaccugg aagguggagu uugcagugag cugagaucgc gccauugcac 60
 uccagcuugg gcgacaagag cgagacucc 89
 <210> 389528
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 389528
 ucauuuuuac uuguaucugc acugaaagga uacauaagaa acuaaaguga uuccauguag 60
 aagacagggg agauga 76
 <210> 389529
 <211> 103
 <212> RNA
 <213> Homo sapiens
 <400> 389529
 ccagcuccaa cccacuagau cgcuuggauc ucagucuuga ugacaagcga gacauccuaa 60
 aaauuaagcu gaauuuuagc uucggagagg guggguaagc ugg 103
 <210> 389530
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 389530
 gggcugauuc uuaucuuuag aaauuuuauug ggagcuauuu uggcucugcu ugggaaagu 60
 uugguugagu uacuagcagu augagaauu agucc 95
 <210> 389531
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 389531
 ggaagucaac uugaauauua ggaguagagc cucuauauua gcauucagc uccuacugcu 60
 uaaaagucua uuacuuuc 78
 <210> 389532
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 389532
 uuaaggcauu auuacuacgu ggcacugaua auaucaguua aggccuuua aaauauauca 60
 agugauuuugu ccauguggca cguggaauau cuuag 95
 <210> 389533
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 389533
 ugugaauugu gcugccguga agauaggcau gcuugugucu ucaugguaga acuaauuuaua 60
 <210> 389534
 <211> 63

<212> RNA
 <213> Homo sapiens
 <400> 389534
 gucaaagagc agaaacaacu uguucaaggg cagacccuga gcaagucuu uuguuaaacu 60
 gac 63
 <210> 389535
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 389535
 ucucucacua cuccuauuca acauaguacu ggaaguccua gcuaaugcag ucaggagaag 60
 gaaaga 66
 <210> 389536
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 389536
 uuugagaucu uuagaaucag gcuuuggac caguugaccu guaaaguauc ucaga 55
 <210> 389537
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 389537
 ugagacggag uuucgcucu gucaccagg cuggagugca auggugcgau cuccgcuca 59
 <210> 389538
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 389538
 ccauuuuuu uuaggucauc agaagcuacc agugguggca ugaggccaaua aaaguaagcc 60
 gugg 64
 <210> 389539
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 389539
 agauagccca gcuuuguuc ccuggcugcu aacucacca caaagcuggc uaucu 55
 <210> 389540
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 389540
 gcucccagug gucuugaaac agggacacua aacugaucuu ucugcuacac ugggagc 57
 <210> 389541
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 389541
 agaauauaug uauacacaua uauacccaaua cauauuggug acugucugaa ggauggagag 60
 gcugccaugu auggguauau auguguauau augugugucu 100

<210> 389542
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 389542
 gcugaggagu gugccgcuac cccacuaau uuuuuagggc aaagcguagu ggcaugcacc 60
 uguage 66
 <210> 389543
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 389543
 ugugacauau cucugguagu aucacuuagg uuaugccgcu cuucuacuug gucccugcca 60
 accuggagag ugacauauuu cuaggccagg caca 94
 <210> 389544
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 389544
 ggaugaggua auaaguccuu ggaaaccucu uguuuccuca gggaaaguug ccccauuc 58
 <210> 389545
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 389545
 ccuggggguuu cgugaggaaa acagagggug uuuuuuccuc caaaaugggg ucuguggcac 60
 cuccucuguu uuucccaagg agucccagg 89
 <210> 389546
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 389546
 gccuuauuuu guaauugaaa uguuuaaaaa auguuuuaga uauguuuagu uucaaaauga 60
 uaggu 65
 <210> 389547
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 389547
 augagaccag cagaaaaccu guccaacuag cccaguuua gccauacaau agugauagau 60
 aggcaaauuu guuguuuuau 80
 <210> 389548
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 389548
 cacuuccuga aauggauuug gugauacuuc ucauugaggu gucaugaacu cacauucugg 60
 gggug 65
 <210> 389549
 <211> 83

<212> RNA
 <213> Homo sapiens
 <400> 389549
 ucuugaacuc cucaccucua augaucugcu ggccucagcc ucucaaagug cugggauuau 60
 aaguagcauu gugaaauuca aga 83
 <210> 389550
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 389550
 guaauuuggg gucuuugaaa uuuaaugag accauuuuuc uggucuuaca ugcaugacaa 60
 ggugccauga uuau 74
 <210> 389551
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 389551
 gauagggcag ucagugcuag augaugaccc auuaauaaua gucuccucug cccuguc 57
 <210> 389552
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 389552
 ugauuugucu cucagcccua cuuaaaaaga aauccuagga aggcugaagu ggaaagauca 60
 <210> 389553
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 389553
 gccuucccac auucuuuaca uucauaaggu uuuccaccag uaugaauuuu cugauguugg 60
 guaaggu 67
 <210> 389554
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 389554
 auaaugag cagacuguau caaugucagu auugugguug ugauacugua cugcaguucu 60
 gcaaauguu au 72
 <210> 389555
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 389555
 ugauuguggu gaauaagcuu uuuaaugugc ugcuggauuu gguaugccag uauuuuauug 60
 aggauuuucg caucgacguu ca 82
 <210> 389556
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 389556

auuguuuucca guaauagcac agcauuguag gugauagugu ugauacuguu auuguaagau 60
 aau 63
 <210> 389557
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 389557
 gaguuucaua cauguuguug ugcauauagcag agguuugcug acuuuuauua cuguguagug 60
 uuccuuugug uggacaccuc acauuuuguu uauguauuc 99
 <210> 389558
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 389558
 uguggaucuu auucagaacc augaaggcag uaccucuaug agucugcaag aaccaca 57
 <210> 389559
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 389559
 ucccagaacu gaaaguuuuaa uuuaaaaaaa ccugggaguu auaacuuuug uucugggg 58
 <210> 389560
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 389560
 ugaaauggug cggucugcag caugugucca aggccacgug gcaggagcau cguuua 57
 <210> 389561
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 389561
 auguuuacau acuuuggaag uguguauua uagcuauuu gaaauaguuu uugugaaacu 60
 uucaauuuau guuaucan 78
 <210> 389562
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 389562
 gcagccuugc ugacucaagg ggaacugcuc uucuaaaggc uagcuauuc cuagagauua 60
 gcaagcugc 69
 <210> 389563
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 389563
 gguuucuuug caggaccaac ccugcauaa gggauucugg ugucuuggaa agagcuc 57
 <210> 389564
 <211> 60
 <212> RNA

<213> Homo sapiens
 <400> 389564
 ugugaauagu gcugcaacaa auauacgugu gcaugugucu uuauagcagc augauuuaua 60
 <210> 389565
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 389565
 gcuggaaguc auugaggugu guuaaucccu guagcuguag uaacaaauuu agugacuuag 60
 c 61
 <210> 389566
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 389566
 gagugaguuu ugguaguuuc ugucuuuaga uauuugaucu auauuauua agauuuugcu 60
 aagaucuuuc 70
 <210> 389567
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 389567
 cagggcauuu cugucacuug aacaguguga guugggguag agaauucaca gaugaggcga 60
 gaggcagagg uggauccug 79
 <210> 389568
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 389568
 caugccacau gggaacucgg ugaauaaaua cccagcucc cucaccccug ggguaaggcua 60
 cacugaguuc cccaguaug 79
 <210> 389569
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 389569
 cuguaagaag uacauuucug uuguuuauaa auuaccuagu cuaagggauu uugucauagc 60
 agcaggaaug gacugacag 79
 <210> 389570
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 389570
 uagggaguuu acauccaccc auuauugaug caacagcccu uaauagcacc uuuguuguca 60
 gaggguguug uguugcuuaa uaucccuu 88
 <210> 389571
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 389571

uuuuuacagc agugccccac ucccauacca auuuacugua cuggucuguu cucacacugc 60
 uguuaaaga 69
 <210> 389572
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 389572
 aguuuuauca gauuggugca aaaguaauuu ugguuuuugc cauaauguc aauuacuuuu 60
 gcaccgacuu aauagcu 77
 <210> 389573
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 389573
 augggaacua caauucaaga ugacauuugg guggggacaa agccaaacca uaucuuucca 60
 gccuuggccc cucccaaauu ucauguccuc au 92
 <210> 389574
 <211> 110
 <212> RNA
 <213> Homo sapiens
 <400> 389574
 uguuuuauagg guguauguuu cuccugucc cugugaccgu ggagaaaaaa gugcuaaaua 60
 aucauggggu aaaggcacag gggacacauc aagauaauuu acauagaaca 110
 <210> 389575
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 389575
 uaaguuuuag gguacaugug cacaacgugc agguuaguua cauauguaua caugcgccau 60
 guuggugcgc ugcacccauu aacuug 86
 <210> 389576
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 389576
 gagcaccuuu ccagagcugu uauaagccaa ugcagacgua uugagcucuu ccagccugga 60
 gccacugcuc 70
 <210> 389577
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 389577
 ccuggaucau ugucauuccc aaucaucucc cucuugagga guagaccug aaccagg 57
 <210> 389578
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 389578
 ggucuuaaca gucauagaua gauucaagg uuuccugauu ugcaauuggu uaaggagaug 60
 aagcuuuau uaaaaauuug ugauc 85

<210> 389579
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 389579
 ucagaggcua gcaucauacc aaucuggucc uucuuguaug aagccaugag ucuuuggcug 60
 gugccaguuu cucuga 76
 <210> 389580
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 389580
 gggaaacguu uauuuuucuu caccauuguc uauaauauua aauguaagca uuuuuaaaau 60
 uuguuuguuu gguuagaugg gcaaguucag gaaguuuccc 100
 <210> 389581
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 389581
 uggguuaagg gauguugua gcugguuuga ucuacucaaa ccacuaaaac uuucucuuuc 60
 ca 62
 <210> 389582
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 389582
 gaaggugggg accaagaagg aaguauauu caagaugcuu ccaguggccc caucuuu 57
 <210> 389583
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 389583
 cuugaacccg ggggguggag guugcaguga gccgagaucg cgccauugca cuccauccug 60
 ggcaacaag 69
 <210> 389584
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 389584
 ugugauugcu aacucuaugu uuccauuuuc cauaauguga ccuguaguaa gcauucaca 59
 <210> 389585
 <211> 121
 <212> RNA
 <213> Homo sapiens
 <400> 389585
 gauguguugu agacucugga uucuguuaug uucuugagag uuugguguuu uguuucuguu 60
 acaugcagu uaucacagc ugaacucaaa cuccaaaucu agcuucccug aggcaagcau 120
 c 121
 <210> 389586
 <211> 59

<212> RNA
 <213> Homo sapiens
 <400> 389586
 auagauauag acuagaagca auggcuuuc cuaaaauggc cucuagacac ugugucuau 59
 <210> 389587
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 389587
 aucaaggugu aggcugggau gcauuuucag caguaggcuc aacuagggau ggauaugcuu 60
 ccaacugccu augau 75
 <210> 389588
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 389588
 gugauaguuc uuacuccaaa gugccauuuc uuagugaucc uugaguucag agcugucau 59
 <210> 389589
 <211> 127
 <212> RNA
 <213> Homo sapiens
 <400> 389589
 guugcuagau uuugaaaagu uaggguuuuu cucccuauaa aguuaagaca gaauuuuag 60
 auugcuggua uuaauacugc uuaacuuuag gaaaggaauu auaucacccu ccaguucuuu 120
 cuguaac 127
 <210> 389590
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 389590
 agaccuuugu gagguggaua gauugcaaaa cuuuucuccc auucucuagg uugccuguuc 60
 acucugauaa uaguuu 76
 <210> 389591
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 389591
 gauuagaguc agaggcagcc cuggaauca gccucccugg ucuuaggua cugcucugug 60
 ucuaauc 67
 <210> 389592
 <211> 112
 <212> RNA
 <213> Homo sapiens
 <400> 389592
 aacaagauua cauaagagaa aagcaacaga uuccacuuuc aaaucaaa uccaaguugg 60
 aaagcugaau uugaaagugg aaucuguugc uuuccucuua ugugauauug uu 112
 <210> 389593
 <211> 59
 <212> RNA
 <213> Homo sapiens

<400> 389593
 uguucucuag uuuaaugugu augcuuuguu uucuucagcu acauaguaaa cugagagca 59
 <210> 389594
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 389594
 ugcucugugg gugaagacaa gggagagugu cucauaccuc uuuggugaau ggucauccag 60
 agua 64
 <210> 389595
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 389595
 cauugauga ugaauccauu cgaguccauu ugaugaugau uccauucgag uccauuugau 60
 gaugauucca uuugagucca uuugaug 87
 <210> 389596
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 389596
 uagaugccau cacuuuuccu uuacagaug uacuguucca ucuggaaguu aagcuuggug 60
 ccaccua 67
 <210> 389597
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 389597
 aaugucacug ugguccucca gucagaguag gagcucaugg aggucaggug aucauu 56
 <210> 389598
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 389598
 gggagcucau uagcaauuaa agccugcuuu uuaaaauucc aaaagugguu uuaaucuggu 60
 gaguggcucu c 71
 <210> 389599
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 389599
 ccaguccuug gcucggucuu gugcucaggg ccuuccuuga cuacaccaca cgguuaaggc 60
 ugcugg 66
 <210> 389600
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 389600
 auuggcuugu cucccauucu ggagcgucac ccggccucac ggagaccugc aagaccaau 59
 <210> 389601

<211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 389601
 gggugcuau g gucuuuccaa uagaugguug uucaaccauu gcauugcccu ccuauaguacu 60
 c 61
 <210> 389602
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 389602
 gucuuugucu uuguguuguu gguguauuug ccucuuuucc ugugccagau acaaagcuac 60
 ucgagggcag ggau 74
 <210> 389603
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 389603
 auugugaau g ugcacacau aaacauacau guccaugugu cuuuauagca gcaugauuuu 60
 uaau 64
 <210> 389604
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 389604
 uugaacccaa gggguggagg uugcagugag ccgagaucgc gccacuguac uccagccugg 60
 gugacag 67
 <210> 389605
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 389605
 uacuaagauc ucugcaguuu uuuuggacgu gugugcaugu guuuguguau augucugaga 60
 cugggggaug ggua 74
 <210> 389606
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 389606
 aaagccucu cccagagaaa aggguuucuu uugcuaaggg aaauaaccuc ugaggacagc 60
 guuuu 65
 <210> 389607
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 389607
 uuuccauuuc cgugucugug auaucuggcc uguuaauggc uaaaugaca uaggaaaagg 60
 aga 63
 <210> 389608
 <211> 64

<212> RNA
 <213> Homo sapiens
 <400> 389608
 auugugaaua gugccgcaau aaacauaugu gugcaugugu cuuuguagca gcaugauuuu 60
 uaau 64
 <210> 389609
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 389609
 ccucaccaa gggucccaag gaauaccaa cggucauucc uuaggcccuu ugguuaggg 59
 <210> 389610
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 389610
 cuggagcaca gcagggccag cugccccacg agcucgggug cucaccuugc ugcuccag 58
 <210> 389611
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 389611
 guugucuagg acagagacug ugugccacgc uacuuuuuau uccccacaca gugcuuuguc 60
 agaagc 66
 <210> 389612
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 389612
 ucuuuuugga gucugauuuu uauguugcuc auuuacuua gaaucgagaa uuucuaguuc 60
 agaacugcaa aaaga 75
 <210> 389613
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 389613
 uuuucuuggg ugaguuugug aaauaaauaa guugcuuuuu aaucuguugc uuuuaauugc 60
 aaauacauc caggagaa 78
 <210> 389614
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 389614
 aggagcucuu uuagggcagg ccugguggug acaaaauguc ucagcauuug cuugucugua 60
 aaggauuuua uuucuccu 78
 <210> 389615
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 389615

ugagucaguc ucacucugcu gcucaggcug uaaugcagca gggagaucuu ggcuca 56
 <210> 389616
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 389616
 ucugacacac aauggguggu caacuguuga uucaugagug aauuuuauug guuacuguug 60
 aucgccagug aaauaagugc uuaga 85
 <210> 389617
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 389617
 cauagcacug agcucuaccc ucaguuacuc uucuuucacu gucuguugca gguaguaagu 60
 ugagugcaug 70
 <210> 389618
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 389618
 uucucaugau gugcagguga aagaagccag ucauucaaug acaagagccu ucuuuccuuc 60
 acuuccagaa 70
 <210> 389619
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 389619
 acuagcuggg ugucguggug cacaccugua gugucaccag uggcacucca gccuggu 57
 <210> 389620
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 389620
 caagugaaug augugaagug uaaaccaacc auuguugugu uucauguuac ugucauacac 60
 uug 63
 <210> 389621
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 389621
 uuuguauuuu caguagagac acgguuuugc cacguuggcc aggcuggucu ugaacugacc 60
 ucaag 65
 <210> 389622
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 389622
 cuccucugg guuccugaa gauacagagu uuggggguga gaggcccgcc agacugcacu 60
 uuuuaggcua ggcgggag 78
 <210> 389623

<211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 389623
 uucaguuugc caguauuuua uugaagauuu uugcaucaau uuucaucagg gauauuggcc 60
 uga 64
 <210> 389624
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 389624
 cagcuguugu auagugcaca uaaggaaagu auucuuauua acauaauuau auuuagugcu 60
 agaugacuuu gccaugugua gauuaccauc cuagcug 97
 <210> 389625
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 389625
 ggaucccuga gaacuuuuua uguuuuuucu accacuaaaa auauagguga cagggauuc 59
 <210> 389626
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 389626
 cccucuacag ggaagcgcuu ucuguugucu gaaagaaaag aaagugcuuc cuuuuagagg 60
 g 61
 <210> 389627
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 389627
 ccuauacag accugccaga uuccucuggu aaacugcagg uucccucugc cucaguugug 60
 gccagggauu cugaccagga gaugauggg 89
 <210> 389628
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 389628
 uugucuguac uggcugcauc gauggcugca ggaaggagag uugagcuuuu aguacagaca 60
 g 61
 <210> 389629
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 389629
 ccugauuuu aaguguaugg gaggguaugc auagguuaua ugcaaaugcu acaccauuuu 60
 guauuaggg 69
 <210> 389630
 <211> 57
 <212> RNA

<213> Homo sapiens
 <400> 389630
 uuugcaugga gcucucuuug gacuguagca ucuauagucu uccuaccucc auccaaa 57
 <210> 389631
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 389631
 agacaucauu ugaugguggg agcugcuauc ugauuugccc ugccuccauc agugagucu 59
 <210> 389632
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 389632
 ggguguuaaa agucaagauu guauacuuuc aaaggucagg guucuucuu accucagaug 60
 uuugagaagu auacugaaca ugauguuaaa caucu 95
 <210> 389633
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 389633
 gaagauuca ccaaaccaga acaccauaa aacggguuga cuugguugaa uuuuu 55
 <210> 389634
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 389634
 uuguauuuua uucacuuauu guagaccuc augagguagc ccauuuguuu agggaaagua 60
 ggcauaaugu auauuuuccu uaaaaguugg caacuucuu gugaacccgc caagagaaau 120
 agaguauag 129
 <210> 389635
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 389635
 uccaaccug aagaauuuu ccugcacuug ggauuggugc aaaaauccag uagaauuuua 60
 uucaacagug ga 72
 <210> 389636
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 389636
 uguuguauga cacuaccaug guggauaugu gucuaaaccu guagaaagua caaca 55
 <210> 389637
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 389637
 auuuuauugu auaugaaaua caucucaua aaguccacug agguguagag auauaccuga 60
 aaau 63

<210> 389638
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 389638
 cuuuuggugg cuuggcauug uguugauaga aguuauuuuu caaggauucc uaagcuuuuu 60
 cuaaucauaa uugucuccgc caugaaaag 89
 <210> 389639
 <211> 128
 <212> RNA
 <213> Homo sapiens
 <400> 389639
 cuacauaacc uucagcaagu cacguaaugu cucuaauuuc ccaaggccag uuuuaccccc 60
 accuugguag gacauugccc uuguggagaa cagaagaucc ccuuugcauc ugauaagagg 120
 gcuuguag 128
 <210> 389640
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 389640
 uugagaugga gucuugcucu guggcccagg ccagaguuca guggcaccau cucag 55
 <210> 389641
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 389641
 uucaguuagc caguguuuua uugagaauuu uugcauugau guucaucaga gauauuggcc 60
 ugaa 64
 <210> 389642
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 389642
 uuuacgaguc acagcuuuc caucagcaac gugaggauaa uaauaggauu uaugucacag 60
 guuuugguga aaauugagau gcuaugggua ga 92
 <210> 389643
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 389643
 gcuuuuccca gauuagugau guugaguguu uuuucguaua uuugcauauc uucuuuugag 60
 aaaugc 66
 <210> 389644
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 389644
 gccaaucugu gucacuguau aaauuuuauu auuuuaauua aagaaaaugg auagugacau 60
 uuauuuggu 69
 <210> 389645

<211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 389645
 agugguuggg aagauggcaa gaauggaaca ggagagccgu ggauucaggc ucgucugagu 60
 ucuagucuca auccaccacu u 81
 <210> 389646
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 389646
 aaaugguggc ugugauuuuu guuauccuua uuauuacagu gucaugguca uuauuu 56
 <210> 389647
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 389647
 ucagaacuga uacuagaacu uuagauaguu cuagugcuug uucuaguauc uaguucugg 59
 <210> 389648
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 389648
 uucgguuugc caguauuuua uugaggauuu uugcaucaau cuucaucagg gauauuggcc 60
 ugaa 64
 <210> 389649
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 389649
 ucagcaguag caauuguucu gauucccugu gguucccuaa gacagcccac ugaguugaga 60
 gaguuguuau uucuga 76
 <210> 389650
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 389650
 gugaaaugug uagaggaucu ggauugugaa ugccugaauu aaauccccag ccugccacu 60
 uucau 65
 <210> 389651
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 389651
 uauccucucu ccgcaucaca gcaugugaua agccuuuuuaa augugugcuu ggagagcagg 60
 aug 63
 <210> 389652
 <211> 75
 <212> RNA
 <213> Homo sapiens

<400> 389652
 aauuguuuuau uuguuuuuuca cauuuauuug aucuuauuuu cuagauuaua uguuucuuag 60
 ggacagagga caauu 75
 <210> 389653
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 389653
 gucuggugua ugccugauuc uguggcuauug aaacauccgg aaauagacaaa uccauagagc 60
 uaggaugcag acagau 76
 <210> 389654
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 389654
 aacaguagug ggcuacagaa ucagaaauca aaagaacugu cuguuaaaug cccauucugu 60
 u 61
 <210> 389655
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 389655
 gugaucucau uuggaauuag aguuguugcc aauguaauga auuaagauga ggucan 56
 <210> 389656
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 389656
 ggggcuugga aggcugaaug gccucucuua agaccacag gcagagaaca uuggucuucc 60
 uauugcucc 69
 <210> 389657
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 389657
 cauucuaugu gaugauagcc cuguguuagc cuuauauggu cuuuauugug uugagug 57
 <210> 389658
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 389658
 ccaucacacu gugauuauua uccccauuuu ccagaugagc agacggaagc cuaggaagau 60
 ugagucacug ugaugg 76
 <210> 389659
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 389659
 guuacaggcu ggagugcagu gaaugagauuc gugccacugu acuacagccu gggugac 57
 <210> 389660

<211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 389660
 augugguaca uaugcacagu ggaguacua uucugccggaa aaagaaugag auccucucac 60
 uugcaacaac au 72
 <210> 389661
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 389661
 uuucaauagu acagggugua guacaguuaa auuuauaguag uuaugauuuu auacugcauc 60
 uuuacucuuu ugaga 75
 <210> 389662
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 389662
 uaagucuuuu uggaguuuuu aaguguaagc cacgguaccu uacucuuuug ccuaugagga 60
 cuua 64
 <210> 389663
 <211> 121
 <212> RNA
 <213> Homo sapiens
 <400> 389663
 gugagauuu agaaaagaaa uuggugguag uuggugauug auugggucug ugguaauuu 60
 cuaggcuuug gaucaccug ccagucacca aauccaauag auuuuuuuuu uuuuuuuuuu 120
 c 121
 <210> 389664
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 389664
 gaggcaggag aaucacuuga acccaggagg cugagguugc agugagcuga gaucaugcca 60
 cugcacuua gccuggugac agagugagac uccaucuc 98
 <210> 389665
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 389665
 uugacugggc cagacagaga uccuugcugg ggaucucucu gguggucaca gucag 55
 <210> 389666
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 389666
 uugcuugaac ccaggagguu gcagugagcc gagaucgugu uauugcacuc cagccugggu 60
 aacagagcaa 70
 <210> 389667
 <211> 68

<212> RNA
 <213> Homo sapiens
 <400> 389667
 uaggacuuug agaauuguua uuaggugagu uugacaauag cacaggguaa uaaugucuca 60
 gacaccua 68
 <210> 389668
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 389668
 augccuauua aaguugacau uuugaccauc uaccauaagu caugaauguc cuugauggca 60
 u 61
 <210> 389669
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 389669
 gauugcuaaa gagaauuugc ccuuuucuuu cuaacucuuu gauuuuuugua ucgccugaug 60
 gggagauucu ccuuuucuaa uu 82
 <210> 389670
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 389670
 ccuguaacuc cuuggcucuaa gugauccucc caccucagcc ucuugagcaa cuaggguuau 60
 agg 63
 <210> 389671
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 389671
 uauuagguug gugcaaaagu aaucacgguu uuugcauaau ggcaauuauu uuugcaccua 60
 ccuaaua 67
 <210> 389672
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 389672
 uuauacagcu gguaaguggc agagauucug gaggcagacu gccugcauuu gaauucuguc 60
 gcuuacuaga uguauga 77
 <210> 389673
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 389673
 gugguagauc auguuuccau agaaggccuc aacaauaucu gcuaccccau gugcucuuuu 60
 gcaaugugau cuugccac 78
 <210> 389674
 <211> 76
 <212> RNA

<213> Homo sapiens
 <400> 389674
 uauuuucaga uacuccuggu cucaggagga ggaguguuuc uggucuuucu cucugaggaa 60
 ggagcaucug ugaauug 76
 <210> 389675
 <211> 118
 <212> RNA
 <213> Homo sapiens
 <400> 389675
 uuucuuuguau gcacauaccu ucuuccagug uuugacucac cuuuacguuc ucuuaaugau 60
 gccuuguaau gaacaaaggu ucuucaaagc uggaggcauc acauuaccug acuugaaa 118
 <210> 389676
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 389676
 cuauucugau ugcaguaguc ugaaagcaau agucagacua uugcuuugcc ucugcugucc 60
 auuacgguag 70
 <210> 389677
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 389677
 cagaacugug uuuucauugg uuaaucaccg guguccagug aucuguccuu cauagccugu 60
 gaaaauuuau acauccuuu cug 83
 <210> 389678
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 389678
 uucauuuuuu gguaauguuu cauugcagau auguagacac uuuguucagu cuuaacuugc 60
 ccuuuguaau gauaanguua aauuagauga a 91
 <210> 389679
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 389679
 uagguuugug caaaaguaau ugcgguuuac uuuccauggc aaaagcugca auuacuuuug 60
 caccaaccua 70
 <210> 389680
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 389680
 cuuaugcauc uuccacacuc auuaaaauacu uguuugaugg guggauggau ggaugag 57
 <210> 389681
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 389681

caaucccugg gaagcagguu cucccaaaga aggcagcagc uucuuugggc caugcuuccc 60
 ggucauug 68
 <210> 389682
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 389682
 caucccuuca ggucuccaag gaaugcuaag uuuccucccu gucgugagag acacgaggug 60
 aacuuagugu ugggagacag aagcuggaug 90
 <210> 389683
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 389683
 guauaacuaa guuauuggua uguguucuaa aaauauggga aacuccuaa aucaugauau 60
 gacuuagugu augc 74
 <210> 389684
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 389684
 gguuggugca aaaguaauug caguuuuuac cauaaagagu aauggcaua aaaugcaguu 60
 acuuuugaac caacc 75
 <210> 389685
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 389685
 ugugucuauc aaggaagugg ucuaguucau cuagguuau aaauugguag gcaca 55
 <210> 389686
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 389686
 ccacugggcu agguuuuuug gauuugauug caacccggca cuucagucc agugg 55
 <210> 389687
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 389687
 gguauauagu ggcuuuccau ugagguuuuc acucuuugaa ggaggucauu uauacc 56
 <210> 389688
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 389688
 uuaguucauu ggacaugggc uaguucauu guucuuuaac acauuuauaa gagcugauuu 60
 uaaguccuug uccagaaauu cuaa 84
 <210> 389689
 <211> 78

<212> RNA
 <213> Homo sapiens
 <400> 389689
 gccagcucc agaaguccag aagcugaccc ugaggccaag gccagcagc augaggggac 60
 uucugcagag ccccgggc 78
 <210> 389690
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 389690
 guggcaagga aaugcugcuc acucacaggc ucccucccuu gagggcacca gcacaccauu 60
 uccugccac 69
 <210> 389691
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 389691
 uaucuguggu uguaugcaua uuacaaucaa gccuuagcu aguaaaguau aucaaccuag 60
 aug 63
 <210> 389692
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 389692
 uguccaggca gaaguugcu gcagaggcau gggccucaug gagaacaucu gcuagggca 59
 <210> 389693
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 389693
 uagcacuguc uugcaccugu gcuuuccaca gaaucccagg uauaggucua ugaguguua 59
 <210> 389694
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 389694
 uuccugagag ggcugggugc aguggcucac gccuguaguc ccagcacuuu gggaa 55
 <210> 389695
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 389695
 gagaguaaaa uucuacugua gagauuaacu caugguuuuu cgcucaggaa aacugguagu 60
 uuugaguuaa ucucuacgau agaauuucuu ucuc 94
 <210> 389696
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 389696
 ugaguauuu auucuguggc uucaguuagg uugugaguca ugguaguaaa uuuggacuca 60

<210> 389697
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 389697
 gcagcauuc ccaugagcug acuaaagaac acuugggacu uaagggagca ucagugguag 60
 uguugc 66
 <210> 389698
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 389698
 aguagcgcgc cacguagauu ccuccaugcg caguucacag uaggguuugu gcuccauga 60
 gaaucuaaug ccgcugcu 78
 <210> 389699
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 389699
 ugcuuccuua gaacagucuc cccauccuuu agacugucca guugaguuuu uagaauucca 60
 gcucagggcu gaaggcuggg gugguuauug agauggca 98
 <210> 389700
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 389700
 gaggcaggag gaucacuuga gcccgggagg uuggggcuac agugagcuga gaucaugcca 60
 cugcacucca accuggugac aaagugaaau ccugccuc 98
 <210> 389701
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 389701
 gcaugaucua uaguauagca uauuaagcau uuguacuucc ccagaugcau ugguggcaua 60
 uucauccgug u 71
 <210> 389702
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 389702
 agccauauau guuuguauau gcauuuagaa acccaaauugc aaacaugugu guguu 55
 <210> 389703
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 389703
 uucagcuuga gaauuuuga agauguuaga agagggaaaa aauccaacc aagaaucaua 60
 uugauuuua aaauuuuuc aguugag 87
 <210> 389704
 <211> 129

<212> RNA
 <213> Homo sapiens
 <400> 389704
 uaaugauaua uguuaucuuug uuugauuuugc guaacaucg aaagcugagu auuaucaagua 60
 caauuuguac ugagaagaca ucagcuuucg gaugauuacg cgagucacaaac aagauaacau 120
 auaucauuu 129
 <210> 389705
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 389705
 augccacagu uuauuucucc auuuaccuac acauggggcau uugggguuguu uuucuuuuug 60
 gguaauggag aaauaaaucu gcugacau 88
 <210> 389706
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 389706
 cuucaugauc ucugcaaaga cccuuuuucc aaauaagguc acuuuugcaa gaucagaag 59
 <210> 389707
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 389707
 augaagauuc uauuuaucau uuggaaaaau auccaucacu uauuauugcuu augggagcug 60
 ggugaggagu acagagucuu cau 83
 <210> 389708
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 389708
 gugaauagug cugcaaugaa cauacaugcc caugugucuu aaugguagaa uuauuuac 58
 <210> 389709
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 389709
 aaggagauuu gcuucucuag ggacuguaua gaugagauuu uaacaccugu gcaaugucag 60
 gagaugcagc ucucuccuu 79
 <210> 389710
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 389710
 aaagaaagca gacauguuca uuuugaaagg agguacuuuu ucacucacua gguucauuau 60
 gaacaugucu gcuuuuuuuu 79
 <210> 389711
 <211> 72
 <212> RNA
 <213> Homo sapiens

<400> 389711
 gggauaggaa cuuugaaagu cauuccuucu aaguagcaaa gcugcuuguu gaauugcauu 60
 uuccauuauuc uu 72
 <210> 389712
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 389712
 gcuggcagug agaauuucaa gucaguggau cuuagcucgc ugggcuccau ggggauggga 60
 uucacugagc uagaucacuu gacuuccuga cuucagc 97
 <210> 389713
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 389713
 gcucagcagc gacaccucgu ggugagagau cuuugacucc cagcaacaga gugucuugca 60
 gggc 64
 <210> 389714
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 389714
 cacagaggua gagacuaugu auuagagauc aaaacccuuu ccuuucuuua uucagugucc 60
 ucuugccauu gug 73
 <210> 389715
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 389715
 guggaucaaa ccccagcucu acuaaaaaua gaauuagcug gguguguugg ugcau 55
 <210> 389716
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 389716
 gcacacacau aggcagcuag auaccuaag uauacuuaaa auuuaguacu gcuuuauugug 60
 ugugu 65
 <210> 389717
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 389717
 ugacagccuu augaggcaag ucaauuucuu acuacuucca ucacuuaaga gauuguguuc 60
 auaggcaugu ua 72
 <210> 389718
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 389718
 cugaagcaca ccuaggcuga aggaauucuu guucuuuggu cucugguuga cuucag 56

<210> 389719
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 389719
 ucccuaucau uacucucccu gcaccccuua caucagcucu gguauccugg aguuggguga 60
 aggagcugau guaaggggua cagggagagu aaggauaggg a 101
 <210> 389720
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 389720
 ggguaugugc gcacaacgug cagguuuguu acauauguau acacgugcca uguuggugug 60
 cugcaccc 68
 <210> 389721
 <211> 123
 <212> RNA
 <213> Homo sapiens
 <400> 389721
 guuaagagac caggccggcu ccggcuggaa gugggugugu ccuacugugu gcugccgcau 60
 gcaugguggc accucuggau gcauuaacu uccaguucuc ugcagugcca gguaccuagu 120
 gac 123
 <210> 389722
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 389722
 uuucagguau cuuuauagca augcccauu ccaguuacug auuuucugua uugguucuug 60
 cauugcuaua aagaacuacc ugaga 85
 <210> 389723
 <211> 111
 <212> RNA
 <213> Homo sapiens
 <400> 389723
 cacuaaagaa cuaguuaagg gggacacugg ucucauggca ugagaguggg ccucagcuuu 60
 uucaucugua gacugggaau aguauugccc ccuggagugg guugaauagu g 111
 <210> 389724
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 389724
 gaggaaaaaa augguuuccu ggccagggcu agggcauuac ugcuuugugc cacuccagga 60
 ggcuguuccu c 71
 <210> 389725
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 389725
 uuggccuccc aaagugcugg gauuacaggc augagccacc augcccugcu ggucugaugg 60
 uuuuagaaag gagaguucca gccgggugca guggcucaca ccuguaaucu cagcacuuug 120

ggaggccga 129
 <210> 389726
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 389726
 cugcuccuca gcguugaguu cugugcagaa gggcucuucu ggcauggggu aguagcgcug 60
 ggcauagcag 70
 <210> 389727
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 389727
 guuaauuga gauuggagaa aguuaaaca uuauuacuca aagugagaaa uaguaguguc 60
 ccugacuauc acaguguuga c 81
 <210> 389728
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 389728
 gagguucugg uuagacauga auuugcgggg gacauuacuc aauccacuua gcaaugucgu 60
 guacucaccu ccuc 74
 <210> 389729
 <211> 113
 <212> RNA
 <213> Homo sapiens
 <400> 389729
 acaaagugug ccuguguau uaauaucagc caacagugcu ucauucacac auugcaugac 60
 uauugauguc uuaaucugug gagguacuga gccagugugg ggcauugau ugu 113
 <210> 389730
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 389730
 cauucauguu gcuuguucua cuuaauauau uaagugcuau guggaaagca gcaugauaug 60
 <210> 389731
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 389731
 ugguuugaag ucacuguuga ccuagcaag agagccagcu ggagaugcuu uugcuggguc 60
 agcgguggua acggugaggc ca 82
 <210> 389732
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 389732
 aauccucaa gcguggacgu guguccccau ggcuugugga ucagcuaagc ucgggaucan 60
 uuccauaagu cugcuuuuca gggauu 86
 <210> 389733

<211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 389733
 uaguuuacug agaaugauga uuuccaguuu cauccauguc ccuacaaaga acaugaacuc 60
 aucauuuuuu auggcug 77
 <210> 389734
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 389734
 gcugccccug accugaaucc aaacugcacu guagugagaa aauuuugucc uuauaaacau 60
 gaagauuugg gguuguuacu gcagc 85
 <210> 389735
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 389735
 gaauuuaag agauaaagac cacauagugc uggagcuguc aguggauacu gucucugucu 60
 gucauuc 67
 <210> 389736
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 389736
 uuucccuuug uuaaaauugga agaguuuaga augaaaacuc uuucacaga caaugggaga 60
 <210> 389737
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 389737
 uuugauguag gcacuuaaug cuauaaaauu cccucuuagc acugguguug cuauaucaaa 60
 <210> 389738
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 389738
 ucugcacuga gcaucuaacc uuauaggcau aucuuccuuu cuugugaaug uuauuucug 60
 gugcaga 67
 <210> 389739
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 389739
 uuauuuuag ucacugagac uuguggcugc ugguucucag cauuuuuua aucagugacu 60
 gaagaa 66
 <210> 389740
 <211> 85
 <212> RNA
 <213> Homo sapiens

<400> 389740
 ugucuauaac ugccuuucuu ucccugauuu uaagauaugu gacuugaauu cacaugugaa 60
 gauugggagu aggcugggcu gggca 85
 <210> 389741
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 389741
 aguuuuaggg uacaugugca caacgugcag guuuguuaca uauguauaca ugcgccaugu 60
 uggugugcug cacccauuaa cu 82
 <210> 389742
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 389742
 aggcuggagu gcaguggugu gaucucggcu cacugaaagc ucugccuccc gggguucgcgc 60
 cauucuccug ccucagccu 79
 <210> 389743
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 389743
 cucagagaug gugauaugga uucauuaga cuugaguuaa aguuugguug uagacucaag 60
 acugcaugaa uucugugugu gcuguuccug gg 92
 <210> 389744
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 389744
 cugaaaagca ucugcauagc ugccgagggg acaguggccc ugcuugagcu ugcgaauggc 60
 cuuuuuag 68
 <210> 389745
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 389745
 accuucagaa cugugggcag uaaauguuug uuguuuuagc cacacagucu aaggu 55
 <210> 389746
 <211> 106
 <212> RNA
 <213> Homo sapiens
 <400> 389746
 guuuccucau uuguugagug agauaucuag acuagggaaa ucuuaaagcu aacagccuuc 60
 aguucccgug uuuaucuuu cacaucagc acaaaaaca ggaagc 106
 <210> 389747
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 389747
 uagcuauacu gguuuacaca uaugagaaac gggagcuguu uagagccuga ucaggaauau 60

uugaaaauuau uugaaaaaug acuagggcuc uaaacagcuc ccauuucuca cguauguaaa 120
 ccagugcua 129
 <210> 389748
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 389748
 uucagagugg acagaaauua agcuuaauuc ucuuugauaa auuuucucuc cagucugag 59
 <210> 389749
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 389749
 uuggaaggua aucaaaaguu cucucagagg ucagggagag gggagggccu uccaa 55
 <210> 389750
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 389750
 ggagugacca aagauagcuc aaguuuugga augaagacu uugaagcugu acuaguucuu 60
 ugaaucauuc u 71
 <210> 389751
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 389751
 uuaccucaga ccugcucugu gugcauagag gacagagggg aguuugugug caggugg 57
 <210> 389752
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 389752
 gauauugaug uuaauauuau auguuuacac uuacguagau auguuauuga uguuaauguu 60
 <210> 389753
 <211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 389753
 gaugggagga ucaccugagg cugggaggca gagguugcaa ugagccaaga uugcaccuu 60
 gcauuccagc cugggcaacg uagugagacc cccguc 96
 <210> 389754
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 389754
 ggcugugaac caggucauca ggacggguca ucugcuuccc cacgggugug guugggcugc 60
 agggaccuug uugcugagac uaggaacagc u 91
 <210> 389755
 <211> 64
 <212> RNA

<213> Homo sapiens
 <400> 389755
 uagggagugu uguuuagguu gugccaugac acacacacuc augcagagca aagccgcacc 60
 ccua 64
 <210> 389756
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 389756
 ccuucucucc uggugauugg agugugaauu ucuugagguu uauuuuauca gcauccagga 60
 auugaagaag g 71
 <210> 389757
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 389757
 aguucuaggg uacaugugca caacgugcag guuuguuaca uauguauaca ugcgccacgu 60
 uggugugcug cacccauuaa cu 82
 <210> 389758
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 389758
 gguuuuguuu gugacccgug gugcaaagga uugagugaaa gcuacugcuc aguucauggu 60
 aggcaccaua guugguccag auaaggcc 88
 <210> 389759
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 389759
 gucuauuagg ugguauuuuaa aaauauuugg cucuuucaa uaaaaagggg agugaauaau 60
 cuuggguauu aaauaaaggc 80
 <210> 389760
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 389760
 ggagaugcug uguugcuggc uuaaagaugg agaaagagau ccaugagcca aggaauacag 60
 cagccucc 68
 <210> 389761
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 389761
 ugggcccgga agagagagau guaauaauaa caccuggcuu gguauaaca ccuuucuuau 60
 cguugucua 69
 <210> 389762
 <211> 86
 <212> RNA
 <213> Homo sapiens

<400> 389762
 uaccagaaa gacacauggc cucccgcauu ugccguuuau cucugcagac aggaaagcua 60
 ggugugggug uacuguggau cgggug 86
 <210> 389763
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 389763
 gucauguucu gagaagugcg ucguuugaug augaugucga uaugccaaca ugagauggca 60
 cuuccacgag ccuagac 77
 <210> 389764
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 389764
 gggaagaggu agagcugggc uuuggacca ggagccuggu uucccugcuu cuccc 55
 <210> 389765
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 389765
 gccugccguu cagcaggggc uucaaugguc uugcucaaau cacaugugcg cugaugaug 60
 uccuuguuga cuguaggu 78
 <210> 389766
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 389766
 cagaauacca caggcugggu aaucuaauaaa caauugaagu uuauuuggcu ugugguucug 60
 <210> 389767
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 389767
 uucagacugg gugaagaggg uauccccaca ggagaagagc ccuaauauug aguauugaa 59
 <210> 389768
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 389768
 uucauacac aaacacauuu uugucauauu gguauuuaca acaguuccaa gugggaaaca 60
 aaaaugucca ucuguagggg a 81
 <210> 389769
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 389769
 uucaguauaa guuggugcaa ucauguauuu cauuauguug ucugauggag ucgugcccuu 60
 gcauuauau auugaa 76
 <210> 389770

<211> 125
 <212> RNA
 <213> Homo sapiens
 <400> 389770
 accaguggua gggucaggga cugagaguag gggaaugagu cccugaggaa cauccagggc 60
 uguggguaug acagcugaag ucacucaggg guccccagcc aucugggacc uggaagacca 120
 aaggu 125
 <210> 389771
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 389771
 acuguagagg uagauucugu uuugacccuu ugaggaugga gaagucaguu uacggacuac 60
 acucagcagu 70
 <210> 389772
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 389772
 uuuugguaau gauacauaag acauuuaaaa auugauaaua uauaguguug gcaauugcua 60
 ugauuugaau gugucucca aaa 83
 <210> 389773
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 389773
 guuccuaac aguuuccucu cauucagaca caacuucaau gaagugaagu uagggaac 58
 <210> 389774
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 389774
 gaauucaguu ugcuaguguu ugguugaugg uuuuugcauu aaauaucauc aaggauauug 60
 gucuguaguu u 71
 <210> 389775
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 389775
 ccacccucc cucuuuugag uucagugccu ugcucagccc cucccccugua ucucagcguc 60
 uucagaccuc ugacagagcg acgauguagg gucucccggg gcccaaggug gucucagggg 120
 caggggugg 129
 <210> 389776
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 389776
 auauagcaau gaaagagaug aacuugcaac acauggaaa aaucucacaa uugcuauau 59
 <210> 389777
 <211> 66

<212> RNA
 <213> Homo sapiens
 <400> 389777
 uaggaguaug ugcugugaaa ugaucuaaaa uuuguaauau uuuugucaug aacuguacua 60
 cuccua 66
 <210> 389778
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 389778
 cauugucuuu ugguggcauu uauaaagccc ccaccugugg gagcuuagua cuaaauguca 60
 uacaaagcaa ug 72
 <210> 389779
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 389779
 auuccaaaug uaaaaauuc agucucaucu gagacaaggc cacagucccu ucugucuaug 60
 agucccugaa uuuaaaacgg agu 83
 <210> 389780
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 389780
 cuauuugcug ggguucauga ucaucuccua gaggauguca cagguccuag ccaagugg 58
 <210> 389781
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 389781
 ugucugacuu caacaguuuu auugacauac auaggugugg aucucuuga guuuauccua 60
 guugauguuu guuaaaauuc uuagaca 87
 <210> 389782
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 389782
 uugugcauga ugcauacaug gucgcccagu uaaggugacc acaaucuuau auuaucacaa 60
 <210> 389783
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 389783
 ggagaaucgc uuggaccag gaggcagagg uugcaaugag cugagauugu gccauugcac 60
 ugcuuuugg gugucacagc gacacucc 88
 <210> 389784
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 389784

gguuagacuc auuuugguca aggauuuang aaauuaggua uuuccauucc auaaugaggu 60
 ccaauc 66
 <210> 389785
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 389785
 ugggauuucu aguucuagac ccuugaggaa ucaccacacu gucuuccaca augguugaac 60
 uaguuuacuc uccca 75
 <210> 389786
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 389786
 gugcuuagga gacuggauau cucuuuugca gcucuaguuu uauacuauga agggggguacu 60
 uuucgguucc uaggugu 77
 <210> 389787
 <211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 389787
 acccuaaca cuccuauug cuucuagacc uguaacuaga cuaaaguccc agugggcccc 60
 uagaggugag guucagagug cgaccauga ggaggu 96
 <210> 389788
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 389788
 auguauaugc accauagcau auguggugua uauguauaug cacuauagca uauguggugu 60
 auauguauau gcacuauagc auauguggug uauauguaua ugcacuauag cauauuggu 120
 guauauguau 130
 <210> 389789
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 389789
 ugucacggaa uguaagugga aguaauguau gcuaacuucc aaguuguucc uugaua 56
 <210> 389790
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 389790
 acuguaauaa uuugaagcc accuccuauu gcuauuauagg ugagcucaau uguugcaagu 60
 <210> 389791
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 389791
 caguguucuc ucuuugaguu ccuccuggug ucuguuacaa cagaugagga auucaagaac 60
 acug 64

<210> 389792
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 389792
 ugauccucug uccauaguaa guuacgcaug uagugacaaa ugcaugccac aaggucuuga 60
 gauuguaucu gcaauguguu gcugcuggcu guugauca 98
 <210> 389793
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 389793
 uggccucuuu gucucuugau cuuuguuggu uuaaagucug uuuuauca ga cuaggauu 60
 gccca 64
 <210> 389794
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 389794
 auauucacua uaugcagaac caacguguga cagugaccuc acuuuggugc ugguuuuagu 60
 aauau 65
 <210> 389795
 <211> 123
 <212> RNA
 <213> Homo sapiens
 <400> 389795
 gaggugggag guucgauuga gaccaggagg cagaggcugc agugaguuga gaucaugccg 60
 cugcagugag uugagaucan gccacugcac uucagccugg gugacagagc gaaaccugu 120
 cuc 123
 <210> 389796
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 389796
 ccucacaugu ucaggagcac uuagagaagu cuuguuuuag guagccacug gacaagagag 60
 g 61
 <210> 389797
 <211> 104
 <212> RNA
 <213> Homo sapiens
 <400> 389797
 ccacaaaaca cauugaucag gugagccacc uccagugcca ccgagagccc uacgguuuac 60
 aggcaggugu ucccugguug agagagacac auguguuuua gugg 104
 <210> 389798
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 389798
 cugguuuguu cugcucuugu uugggccucu gauuucuuug ggaugucauc cucaaagauu 60
 auugggcacc agguuacaau gcagguuaca agcucag 97

<210> 389799
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 389799
 uaccugugc acaaauacag uuuccagaug aaugguaau cuaaacaaca gagcuauaca 60
 uuacuagaac auuuagggaa cuguauggug auucuggggg a 101
 <210> 389800
 <211> 109
 <212> RNA
 <213> Homo sapiens
 <400> 389800
 gacaggggac gaugcacagg acaggagugu guaggagaaa gguaaccacg aucuaaucag 60
 ucaaucuugc cuguaacugu ugccauguuu guguguuugu gucccuguc 109
 <210> 389801
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 389801
 uaguggcuac ugacugauga uuauaauuuu aaauuguaaa uauggcuagu ggcuaauug 58
 <210> 389802
 <211> 104
 <212> RNA
 <213> Homo sapiens
 <400> 389802
 ccucugggc gacuccggcu caucgauucc ggcccagagg agcgcccccg ggcgccgagg 60
 augggcggag acgugcagcc gcccugaga ggucgcccag aggg 104
 <210> 389803
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 389803
 agcaacauag aaauuugggu gggaggcuaa gaagcagaua uauucaagu ucuagaugc 60
 u 61
 <210> 389804
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 389804
 gacuccagag ugcauucgua ugaacuguau guucggggcu gauguuacag uauuaugagu 60
 gauugaaaag uc 72
 <210> 389805
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 389805
 ggucaauau ugagagugaa guuugcuacc uguaacuuaa aguaacauuu agagacauau 60
 uuuacucaga uugacc 76
 <210> 389806
 <211> 78

<212> RNA
 <213> Homo sapiens
 <400> 389806
 cugccucauu uauggcccau gaccgcaaca ggauacacuc accuauacug cuuaagggca 60
 ugggccccac cugggcag 78
 <210> 389807
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 389807
 cggggacaca gaucuaaacc agaucacaug uguacucaau guguagcucc cacuuauaag 60
 ugagaacaug ugguguuuuga uuuucuguuc cug 93
 <210> 389808
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 389808
 uuguuuagau gggugcuuca ccuuggccag ucaccaugag agcacaacug aacaa 55
 <210> 389809
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 389809
 agcacaucuaa gggagcaggc ucagggucua cucagcagac gugauaucug agccugcccc 60
 agugcu 66
 <210> 389810
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 389810
 caucucugag uuuaaugcua cacuuuugga agacaggacu uuuaauuug ucccuuccag 60
 guuuugugag uuuaaaugag aug 83
 <210> 389811
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 389811
 cuugguggac aucugggagu uucuggagga guccagaaaa guuuggaaga uucuagaaga 60
 uuccagaaga uuccagcagg 80
 <210> 389812
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 389812
 gguuuugugca aguguaauac agcuaggcuc cuuugauucu uagcuguucu ggcucucugga 60
 aaaaacc 67
 <210> 389813
 <211> 75
 <212> RNA
 <213> Homo sapiens

<400> 389813
 auuagaggac uagauauucu ggcauuuauu uaguaacaua uggcacuuag uagcacagag 60
 uaucagcacu uuaau 75
 <210> 389814
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 389814
 gaggcaggag aauugcuuga acccgggagg cggagguugc agugagucga gauugcacca 60
 uugcacucca gccuuggcaa uaaaagcaaa agucugucuc 100
 <210> 389815
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 389815
 augguauuuc uaguucuaga uccuugagga aucaccacac ugucuuccac aaugguugaa 60
 cuaguuuacg gu 72
 <210> 389816
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 389816
 agcuguggcu uugacauguu aagauauuuc auaacacagu caaauccacu uggcu 55
 <210> 389817
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 389817
 gggaauuaag uuaggcuuca gcagucugag ccuuggugug ggcggagaca uacaugaucu 60
 uaauuuauau cuu 73
 <210> 389818
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 389818
 ugguuuuuugu cuuugguucu guuuauaugc uggauuacau uuauugauuu gcuauguug 60
 aaccagccuu gcauccca 78
 <210> 389819
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 389819
 cuggggguuu uuaaguacca gaagcaacau uauuucuaua uuuuuuguuc ugccacugaa 60
 aaugccucag 70
 <210> 389820
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 389820
 aaccacuag agagcucuga aguauuagaa ccacagcagc aguguguuuc uauggucaca 60

gaugcuugau uauuagaggg uu 82

<210> 389821

<211> 87

<212> RNA

<213> Homo sapiens

<400> 389821

ucucaagcug ugagucuaca aaggggaagcc cuuucuguug ucuaaaagaa aagaaagugc 60

uucucuuugg uggguuacgg uuugaga 87

<210> 389822

<211> 70

<212> RNA

<213> Homo sapiens

<400> 389822

aacgugguau uuggaucccu guuucugcau uaauuugaua agaauaacag ucuccaguug 60

uauccauguu 70

<210> 389823

<211> 60

<212> RNA

<213> Homo sapiens

<400> 389823

ggagaugucc uaagugguua acucuauuga aagggucaca uaagugcaua ggauauuucu 60

<210> 389824

<211> 58

<212> RNA

<213> Homo sapiens

<400> 389824

uaggaaguga gagugaaaau aucagaguug acauuuccau uucuggcuuu cacaccug 58

<210> 389825

<211> 70

<212> RNA

<213> Homo sapiens

<400> 389825

ggucagacaa cugaguaacc aaaugguuuc gccuacuuau uugguuauuc aguuguucag 60

uuucuugacc 70

<210> 389826

<211> 91

<212> RNA

<213> Homo sapiens

<400> 389826

uccuacguug guucagauca auagcucaau auguauggcu gcaauguaaa gcuacuaugu 60

agagauauug aaaucaacc ucaacuuagg a 91

<210> 389827

<211> 98

<212> RNA

<213> Homo sapiens

<400> 389827

guucacuaaa uguaagaguc cuuagucucu cuugcaguua ccaaguaaug aaggcauugu 60

gguaggauga agagaugaau uugauacauu cagugagc 98

<210> 389828

<211> 69

<212> RNA
 <213> Homo sapiens
 <400> 389828
 aagugcugga cauguguauu accucgauug ugaugauagu aucacaaaug uuugcaugug 60
 ucuaaacuu 69
 <210> 389829
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 389829
 ggcuaacaca gggcaaguca ggcuccauuc cuuugagagu caacugguuc uguguaguc 59
 <210> 389830
 <211> 108
 <212> RNA
 <213> Homo sapiens
 <400> 389830
 gaucaucaga cauugauuc uuaaaaggag cacacaacau aggucccuug caugcacagu 60
 ucacgauacg guuugugcuc cuaugagaac cuaaugcaac ugcucauc 108
 <210> 389831
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 389831
 uuaaagcugu aaacuuucc caagugaaug uuugguagca guguucuauc ucugcgacca 60
 cuaugcccug uucacuuuaa cgguuuuaa 89
 <210> 389832
 <211> 114
 <212> RNA
 <213> Homo sapiens
 <400> 389832
 cugugauauu aggaguuaa ucucccuagg auauuacaaa ucauauacaca ggguguacac 60
 ccacuguggu auuaggugua guaucuccu aggauauaac aaauaauauc acag 114
 <210> 389833
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 389833
 auauuuagga uacugguaug ggcugaauug ugucccugcu accaauucau auguuuaagc 60
 ccuaagcgcc aguaccucag aaugu 85
 <210> 389834
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 389834
 ugucccgag gcuggagugc agugguguga ucuccgcuca cugcaacguc caccucucag 60
 guuca 65
 <210> 389835
 <211> 71
 <212> RNA
 <213> Homo sapiens

<400> 389835
 uguuaucauc agccauacaa cguaugcaug uaugccugau gcuaacauau guuguauggu 60
 ugaugguaac a 71
 <210> 389836
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 389836
 ggcggaucaac aacauugaac auaacuauug acacaauuca uugccagaau cuaugauaau 60
 uuuccacaca uuucucuguc uauggaguuu gaugagaaa auccaucaau ggccuaccaa 120
 ugcaucgcc 129
 <210> 389837
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 389837
 ucagugaaua uauaacagcg auguuuuguu uucagaaaau caggcugaua guguuguacu 60
 ga 62
 <210> 389838
 <211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 389838
 aucuauaaaa ugaggauuuu uauuuauucuc uuaugauaua aggaugguaa aaaauagcuc 60
 aucauggaga ugauuaugaa ucacuuauau guggau 96
 <210> 389839
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 389839
 cggaauaauu uuuauggguc uuggaaugca auauaaacuu aaaauauugu guuugcaagu 60
 ccuauuggca ugaccg 76
 <210> 389840
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 389840
 aagcuuagac aacaacuuug uagaaugagu auaccucaca aagcaaagga auugccuaag 60
 cuu 63
 <210> 389841
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 389841
 cauguuaagu ggaaucauuc aaauuuuguc cucuugcaac uagcuuauuu cacuuagcau 60
 g 61
 <210> 389842
 <211> 67
 <212> RNA
 <213> Homo sapiens

<400> 389842
 auugaguacu uagugucaua uacuaggaau uuccuuuggu auuuucaugu gcacuauguc 60
 auuuuau 67
 <210> 389843
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 389843
 uuuuggguau cuucuagca gcacccacu cuacugguac cauuuacug uauuagucug 60
 uuuucaugug cugaugaaga uauacccgag a 91
 <210> 389844
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 389844
 uuagaacagu guuugccucg cucucacuca cucucauaaa ugcuaugau ggucaugcac 60
 ugucuga 67
 <210> 389845
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 389845
 cagccgggug gcuccuaggg uaauuaaacc uguugccgug cggccccacc cguug 55
 <210> 389846
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 389846
 cagcccaaau caggauucac aaggcugucu gcugccaucu gaauguuugu ggcug 55
 <210> 389847
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 389847
 cuaugugucc auguguucuc gccauuuagc ucccacuuau aagugagaac augugguauu 60
 ugg 63
 <210> 389848
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 389848
 ggagguaguc uuucccuau cagagcucaa acacugugcu gggggaaccc aagauuccuu 60
 u 61
 <210> 389849
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 389849
 uccaauuguc uagauucuag aaaguuaauc agaucuuaa uguucuaaca uuuaugauc 60
 aucugaaagc uuuaacagac aaugga 86

<210> 389850
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 389850
 acauuuggau uguuucuaga uuggggcuuu cacaaagagu gcuacuaugg acaguccagg 60
 gugu 64
 <210> 389851
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 389851
 gauacagaca gcauuugag guuaaugugc aaauucguua caccaugaau uuuaagcucca 60
 ugauaguaug ucuguguc 78
 <210> 389852
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 389852
 accucucuga gccugagguu ccuacuccau aaaaugaggg agggacauua cagguuacag 60
 guaauccagg u 71
 <210> 389853
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 389853
 ugaaaucaug cuaggaggaa guugugaagc aaaaggcuau augugggugc cucauaaauc 60
 aucugguggg ugccuuauaa caccacaua uagucuuuug caucacaacu uccucuuagc 120
 augauuua 129
 <210> 389854
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 389854
 gaucauaaaau gauaugguca ccuuuaugaa ugacugguga ucuuucauaa ggguggccau 60
 auaaaagauc 70
 <210> 389855
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 389855
 uggaauuaag gcaauugaaa gcuacagucc aaaaagagcu uguucauguu uuaguuuca 59
 <210> 389856
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 389856
 ugaagacauu uuugggugug uagucuuccc caucucacuc aacacucuuc auaugucuuc 60
 a 61
 <210> 389857

<211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 389857
 gcuucuccag ccuacugga gaaugcccc aucgccggca uuccuagugg uugggaagu 59
 <210> 389858
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 389858
 gccuuccaga ugaucuguca cuuauacau uuaaguuugu agauggauua gaugcugauu 60
 gaauagauuu cugaaaggc 79
 <210> 389859
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 389859
 uucugaaugc caguuagcaa aauuuuucaa auauuuuuau agugccaaga aagugcugcu 60
 ugacugggau uauuagga 78
 <210> 389860
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 389860
 ugggucaaa uggauuuucua guucuagauc cuugaggaau caccacacug ucuuccacaa 60
 uggugaacu aguuuacucu ccca 84
 <210> 389861
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 389861
 gcauuagauu cucauaggag cacacacccu auugugaacu gugcguguaa gagaucuagg 60
 uugc 64
 <210> 389862
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 389862
 ggagaauggc augaaccug gaggcggagc uugcagugag cugagauagc gccacugcac 60
 uccagccugg gcaacagagc cagacucc 88
 <210> 389863
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 389863
 ggaagcagcu gugcacaucu ggcggcccga gccugucguc uggggucugc cgucugaggu 60
 ggcgggacug cuucu 75
 <210> 389864
 <211> 83
 <212> RNA

<213> Homo sapiens
 <400> 389864
 agaaucgcuu gcacccggag guggagguug uagugagcug agaucaugcu auugcacucc 60
 agcuugggug accgagugag acu 83
 <210> 389865
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 389865
 gucauggagg gacauaacua acuucuguuu aggcuuugag uguggggucu ccaugac 57
 <210> 389866
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 389866
 guagugcagu uugagaauca gugggugaca gcagauacac agggguucca aagcuugcag 60
 uuac 64
 <210> 389867
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 389867
 cuggggcuuu uuggaggagg uuagaucaug aggaaggagg cuucauaau augauuaau 60
 guccuuauaa aagacauccc ag 82
 <210> 389868
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 389868
 gaagccuuga gggacugugc uaucuggcug agauacuaca cuuuuccaa gguuuu 56
 <210> 389869
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 389869
 uuaugguauu uugugauacc uuguuccuuu auaugguaua ggacauggua ucacaaauac 60
 cauaa 65
 <210> 389870
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 389870
 gugucuagaa augauaccuc ugagcuaggg ccuggaauag gggccucuug auucuuacug 60
 gugccuauac cugcuguggc ugagcuggug uccaagaugc 100
 <210> 389871
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 389871
 cauuuaaua auagaauaac cuuaggcuug gccuaaggug guggugauug agaug 55

<210> 389872
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 389872
 gguaaaauucu auuagcacug agaauggcuu gcucauguau guaguauccu ucucuguuaa 60
 aaauuggauu ugcc 74
 <210> 389873
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 389873
 guuguuauua gguuggggca aaaguaauug ccauuaaaaa cugcaauuac uuuugcacca 60
 accuaauagu aau 73
 <210> 389874
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 389874
 uugaggucan cacuuucuan uucugugcca uagguuucuc aaugguaau aagaguggug 60
 agucucan 68
 <210> 389875
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 389875
 ugaguuagga ucucacugug ucacccaggc ugcaguacag ugacaggau cuagcucan 58
 <210> 389876
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 389876
 uugcagagcc ccugcaaggg ucucaggga accaucuccc accauacccc cagggcucug 60
 cag 63
 <210> 389877
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 389877
 ucuuauauua ucuuauauuu ucugggaacu guccauauu guaagaugua uggga 55
 <210> 389878
 <211> 127
 <212> RNA
 <213> Homo sapiens
 <400> 389878
 gcaauuaac uuaaugaccg aaauauguag uucauggauu uuuacauuug uaguacugga 60
 caucuuggcc gguuagcucan guuggugaga gcuuggugcu aacauuugca guccuuggau 120
 gaauugc 127
 <210> 389879
 <211> 80

<212> RNA
 <213> Homo sapiens
 <400> 389879
 uuugauuucu ucuaauacac gguaugacuu ugcucguuuu ucauacaagu agacacugaa 60
 auguauugaa gaguauuaaa 80
 <210> 389880
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 389880
 auucagagag aaaagaaucc ucuucccaau agaugguguu gggcccauag acugccagua 60
 uugggucaau agacugucag uauuggccca acaccaucua cugggaagag gauucuuuuc 120
 uucuuugaau 130
 <210> 389881
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 389881
 cuuaucaua uuugguuguu gauguaacca uuaauuggg gcauggaaac auaagaguau 60
 agauggg 67
 <210> 389882
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 389882
 cuagcagggg uaccugugac cucaagagcc ucagaggaca uauguuacag ugugccuuu 60
 uag 63
 <210> 389883
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 389883
 guuucaggua aaugauauuu uauguaagua caccgcaaau auugcaugga uauacuugua 60
 cuucaagauu augguuuauc ugaaau 86
 <210> 389884
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 389884
 gacaggauua guauuacuga guuuuccuuu ugucccaggc ucuaauaugg cuuggcaugg 60
 ggcagaacau uacaacauac cagucguguc 90
 <210> 389885
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 389885
 gauaauuau auauguucuc auucauangu gggagauaaa aaaaugaacu cauggagaua 60
 gagaauauau ugaugguuau c 81
 <210> 389886
 <211> 65

<212> RNA
 <213> Homo sapiens
 <400> 389886
 augaaaucuu uggcagaucu uauguacaga augguacuuc cuagguuuuu guccaggguu 60
 uuuau 65
 <210> 389887
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 389887
 ggacaucaca uggggaaggg acuagcuucu uguaaaacca gcagucccac ucccaugaug 60
 accuauuagu cc 72
 <210> 389888
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 389888
 ccuaaugaca uugaugcucu ggcuggggagg gcucaguccc ggagggggug ucaaguugau 60
 agg 63
 <210> 389889
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 389889
 acauaguagg uuggagcaaa aguaauugca guuuuugcca uugaaaguaa ugucaguuac 60
 uuuugcacca accuaauaca aaccauccca uaucugugu 99
 <210> 389890
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 389890
 gaauagggac cuuagaauug uauguanguu ucuaggcuaa uauuugcaag acaugucuaa 60
 gguuuuuaagu uuuuccuauu c 81
 <210> 389891
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 389891
 ggcaagagaa ucauuugaac ccggaaggca gagguuguag ugagcugaga ucacaccacu 60
 gcacuccagc cugcugggug acagagugag acucuguc 98
 <210> 389892
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 389892
 gggcauuccu cccaacucca cuaggcugag gcuggacaca gcuagggucc ccaucguugg 60
 uuccuuagcc uaggacuagg gagaccaugc cc 92
 <210> 389893
 <211> 129
 <212> RNA

<213> Homo sapiens
 <400> 389893
 auguaugugu gugaagggggg uguaugugua ugaguaugua uaugagugug ucugugagua 60
 caaacaccca cuaacagaca cacucacaua uauacucuca uacacauaua cccucucaca 120
 cacauauau 129
 <210> 389894
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 389894
 uguuauauuu gcauggggcua cauuuuuua uccugucacu uucaaucuac augugucauu 60
 gaaucaaaaa ugagucucuu guagacagca 90
 <210> 389895
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 389895
 ucugccaccu uuaagauau agcuguccuu acuagcuagg uccggggacc ugcagcccua 60
 uuuuggagaa gugcgga 77
 <210> 389896
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 389896
 uuucccgcu auacuggaua ggcuagcagu ggauuuuagc cuauccaaua ucagugagaa 60
 a 61
 <210> 389897
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 389897
 ggaaauguau uuuggaauc gaggguuuac acauggguca gcccaucauu ucauggagcc 60
 auccuuugau cauuucc 77
 <210> 389898
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 389898
 cauuuuauau gcgguucuguu gugacugaaa cacaguuaug cagcacauga cuguauuguau 60
 aaug 64
 <210> 389899
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 389899
 ccaugucuug cacuuaccua agaacuauag gaauucucca uguaccuccu acaguuuuuc 60
 uagcaguguu ggacaugg 79
 <210> 389900
 <211> 73
 <212> RNA

<213> Homo sapiens
 <400> 389900
 cuuugaggggu aucaccccggu agagucugca gcuacuuccu gggguggcug cuccucugug 60
 gaggugcuca agg 73
 <210> 389901
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 389901
 uaagugaaua uggacaguua gcuuuagca acauguaucu gucuacuuc ucuug 55
 <210> 389902
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 389902
 aguucauuga uagaauguuc cccaauuuag guucaucugc uguuuucuau gacugcauug 60
 gguuaugcau uuuuaacaag aauu 84
 <210> 389903
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 389903
 gcaagacacu ggcuuuugag aaaaacacug guuuuugaa ugccaaguuu cauuccucac 60
 aagccuucuc uucuuugc 78
 <210> 389904
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 389904
 uuaaccauua agggucagga aaugacuuc cuccuggaca cuggcuuggc uuucuuggug 60
 uuaa 64
 <210> 389905
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 389905
 ggcauguggg auugugaaau gcugggggac aaggacuucu ggguuuuuac aauguuuaca 60
 ccuguc 66
 <210> 389906
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 389906
 uccaguuga caugauuau uaccuaagug cagcaagaau aaugauugac uacauaagua 60
 aucucaaau gga 73
 <210> 389907
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 389907

guguggcagu ucuccuugau gggguuguaaa ugcccucaag gcaggaacug uacau 55
<210> 389908
<211> 121
<212> RNA
<213> Homo sapiens
<400> 389908
gggcuggugc ugcccucaug ugcccugaga ucuauuccuc acccuucucc ucccugugc 60
ccgugagugu ugugguagug gguggguggg uggaucaggg gucgagguug gcgccgagcc 120
c 121
<210> 389909
<211> 69
<212> RNA
<213> Homo sapiens
<400> 389909
ugaaagcuuu ugaggcaagau uuaaagaaac uguuuauuu cuacugauac ugauccuaa 60
aagcuuuua 69
<210> 389910
<211> 67
<212> RNA
<213> Homo sapiens
<400> 389910
uugaaccugg gaggcagagg uuggagugag cugagaucan gccacugcac ucuagccugg 60
gugacag 67
<210> 389911
<211> 60
<212> RNA
<213> Homo sapiens
<400> 389911
uggcgguau ucaggcagag auuaguguuu aaucacuaug ugcccuaag gauauuguca 60
<210> 389912
<211> 74
<212> RNA
<213> Homo sapiens
<400> 389912
uuuuuaguua agaaguguaa cuuaaguua acuuuuuuuu aaguguaacu uaaguguaac 60
uuuuuaguua aga 74
<210> 389913
<211> 103
<212> RNA
<213> Homo sapiens
<400> 389913
uugagacaga gucuugcugu guugccuagg cuggagugca guggcacgau cucggcucac 60
ugcaaccucu gccucccggg uucaagcaau uuuccugccu uag 103
<210> 389914
<211> 78
<212> RNA
<213> Homo sapiens
<400> 389914
gacaccuaac aaauauucag ugacuuaaga gauauacuag ucuguuuuuu agucauguaa 60
uaguccaggu uagguguu 78

<210> 389915
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 389915
 guauuucuag uucuagaucc uugaggaauc accacacugu cuuccacaau gguugaacua 60
 guuuac 66
 <210> 389916
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 389916
 ugcuaaacuu uugcuuaau cuuaaucaga ugggcuuuua ucuggagaga gauuucagca 60
 ugagca 66
 <210> 389917
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 389917
 uagcaaagua ggcuuuucug ggaugugggc uucauucugg uuucugcuaa gaaggccaug 60
 auccuuaaaa guccacaggu gcug 84
 <210> 389918
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 389918
 ccaaguguuu ucauuguucc auucccaccu augagugaga acaugcggcg uuugg 55
 <210> 389919
 <211> 114
 <212> RNA
 <213> Homo sapiens
 <400> 389919
 uggaacaacu uguacuaggu cggugcaaau gaaauugugg uuuuugccau uauuuuuau 60
 uacuuuuau ggcaaaaaaa cgcauuuacg uuugcaccaa ccuaacacau ucua 114
 <210> 389920
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 389920
 cauucccagu gguuagcucu ggucuucagg agacuagaag cagcccucgg gaaug 55
 <210> 389921
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 389921
 cacuuuuauu uguguuucua uuucuguccg augagagugg acuggaguau aaggcaaagg 60
 agug 64
 <210> 389922
 <211> 76
 <212> RNA

<213> Homo sapiens
 <400> 389922
 uauuguucag ggaaanguug gugucaugag uucucauaua acagcagcca gaucaucagu 60
 auuugcuugg acagua 76
 <210> 389923
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 389923
 gaggcagaag aaucuuuga accugggagg cggagguugc aaugagcuga gauugcacca 60
 uugcacucca gccucgguga cagagugaga cucugucuc 99
 <210> 389924
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 389924
 gagucuugcu cuguugccua ggcuggaug caguggcgca aucuuggcuc acugcaaccu 60
 ccgccucaug gguucaagca auucuc 86
 <210> 389925
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 389925
 ggguuacuuu gucuauuuuu aaaaucgggu uauaaguuuu cuuguuauug agcuguauga 60
 guuguuuaua aauuuuggaa guuagccc 88
 <210> 389926
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 389926
 aaggcugauu gaauggacgu agauucuaa ggauuuccuc ucuucuaagu gugaccuuua 60
 aaagcauuu accucuuuca guucagucuu 90
 <210> 389927
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 389927
 uaauucuaau agugccuaag ucuuaggggc ugacaauuag gcucuaaggg aggcauagua 60
 uaauua 66
 <210> 389928
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 389928
 uauuugguuu gccauuccaa gguguggagc uauucuacac uugcugagua aaucaaaua 59
 <210> 389929
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 389929

ucuuauaugg cuuuguucaa cagccucacc uaauuucagg aaaguagagg uguaaaauaga 60
 gcuaaaauagg g 71
 <210> 389930
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 389930
 uuggauuccu guuccuuugu uaguuuugcug agaaugaugg cuuccaacu cauccauguu 60
 ccugcaaagg acaugaauuc aa 82
 <210> 389931
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 389931
 uuuugcacuu cugaguguga caugcccuag ugggcaugca cauucgucgg gguggcgagg 60
 <210> 389932
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 389932
 ugacaagaga cccuccgca ggcgcaguug cuagucuuua aggggccuuu guguca 56
 <210> 389933
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 389933
 aaauggugug cuuaggucuu uuacauuuua gguaauuacu uauauguuug uacuuaggcc 60
 uauuauuu 68
 <210> 389934
 <211> 127
 <212> RNA
 <213> Homo sapiens
 <400> 389934
 caguaagugc guguaauaggu uugcuaccug gguauauugc auagugcuga gguucggggg 60
 auaaaagauc cugucaccua gguacugagc aucuauaccc aacagcuagc cuuucacuc 120
 uugccug 127
 <210> 389935
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 389935
 cccaccucag ccuccugaag ugcuggaauu acaggcauaa gccacuguac cugucucuuu 60
 aaaauaaaau uaaagguggg gaacgguggc ucaugccugu aaucccagca cuuugggagg 120
 ccgagguggg 130
 <210> 389936
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 389936
 ugcucacuga gaaacaauua caauuauuca uaguaagaca gguaaugugc uucaguagca 60

<210> 389937
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 389937
 ccaguuuaga gcaacaguaa cugggggaucu ggugaacucc acugugguau cugauacugg 60
 <210> 389938
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 389938
 ucuuggggaau ugcuuugacc aaauagaugc cacuaaagug auguuauuu aguuacaagg 60
 cuagacguca aga 73
 <210> 389939
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 389939
 aaagugcaga uuccuuggca uugccccugg aaauuugauu cagcagauuu gagguggggc 60
 caaaugcuac aguagucugc auuuu 85
 <210> 389940
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 389940
 gaaaaauugc caguauuuug uugaggauuu uugcaucaau guucaucagg gauacuggcc 60
 ugaauu 67
 <210> 389941
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 389941
 gguucacaag aguuacagac agacacuug cuguuuuuau uucagcaguu ugugguuacu 60
 gugugagcu 69
 <210> 389942
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 389942
 agcuuuuuga ugugguuugc caguauuuua uugaggauuu uugcauugau guucaucagg 60
 gauauugguc uaaaauucua uuuuguuguu 90
 <210> 389943
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 389943
 gaggugaggu caugaggaag gagccuuugu cugauagucc uuacaagaaa agacaccaga 60
 gagcaugcuc uuucucucc ucucuc 86
 <210> 389944
 <211> 77

<212> RNA
 <213> Homo sapiens
 <400> 389944
 ggagacguuu ugugucuagc ucagggauug uaaacacacc caucagcacc cugucaaaac 60
 ggaccaauca gcucucu 77
 <210> 389945
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 389945
 cuuuggcuuc uggacuauug ugcagccauu ucaaaugaau cauuuuguca auguaucaug 60
 agccaaag 68
 <210> 389946
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 389946
 aagucagaca gcugagcugc cuaccagcug ugcagcuuug ggcaaguugc cuggcuu 57
 <210> 389947
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 389947
 caccuugucc cggcuccauu accucuacag cgagaaaaug guguugccaa caaggug 57
 <210> 389948
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 389948
 gcuaagcuua agaauuguau gugagcuauug uucuucuugu uuuuaaaaaa uuguuuugag 60
 uacaguaaag gcuaguuuau guugaagcuu ggu 93
 <210> 389949
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 389949
 gaaguuuagu guuuugaaac auauagaagc aaacacugcu ucuauuguuug aaaaugccaa 60
 auuuc 65
 <210> 389950
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 389950
 cuguugucug ugcugagagu ugaaaguugc agccuugucc caaccucacu cucaggcaga 60
 cgcgg 65
 <210> 389951
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 389951

uggguuaggc agugugguau agcagauaug ugguuaacau cauugcugug ucauuuguuu 60
 aaucug 66
 <210> 389952
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 389952
 ggaaacugag guuacuagug ccuauccgug gcuccgagga gcucacagcc uagcacugug 60
 acacaauucc 70
 <210> 389953
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 389953
 ccuugugcau gaccccaggu ggggcgggca gaagaaccuc ccagcugaca gaaugauaag 60
 g 61
 <210> 389954
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 389954
 uauuagguug gugcaacagu aaauugcgguu uuggcuauuu aaaaguaaug gcaaaaaacc 60
 gcaguugccu uugcaccaaa cuaaua 86
 <210> 389955
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 389955
 gcuuagcaac agcaauaugu ucugagaaaau guauugucag augauucugu uguuguguaa 60
 gc 62
 <210> 389956
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 389956
 gcgagaauua uugagcaugu ggcuuuagaa gcaaagcuuc ugugguagaa aucucaaaua 60
 gaacuugc 68
 <210> 389957
 <211> 128
 <212> RNA
 <213> Homo sapiens
 <400> 389957
 aggaggugcu ugcauccuuc cucuaaagua uaaugucaua uaggguuuac cuguauguca 60
 aaguaaaug aaauauaagg guuaccuuua ugucauuaua cuuuggagga gggaugcaag 120
 caccuccu 128
 <210> 389958
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 389958

aguuagaagg uauagccauu uuuuuuagggg uugugagugg uauuaccuuu ugauu 55
 <210> 389959
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 389959
 augaaugcau cuaucaaagc auacgaaugg ugaguugcug ugauagaug auucau 56
 <210> 389960
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 389960
 auaaggucan acugcagugg aguggggccu aauccaauu gacugguguc cuuau 55
 <210> 389961
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 389961
 ccccagcacu uggagugggg agacacaagc uggcagcucc cuaagccaga ugcugggg 58
 <210> 389962
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 389962
 ucuugaguac cuguuuucaa uaugugugau aaaauugggaa guacauguga aguuuuccuc 60
 cugcauucug aaauacaagu ugccucaaga 90
 <210> 389963
 <211> 116
 <212> RNA
 <213> Homo sapiens
 <400> 389963
 gcuaauucug auacaagaaa acggcugaag uuuaugguac aggaugcug uucucagucu 60
 cucuaauaug aagagcugca uucguaucan auugugccu augcuucgga gaauuc 116
 <210> 389964
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 389964
 gccucgcauc uguuacuagg aaggggaggg uguggaggag cucuucugg ggcagggcag 60
 ggu 63
 <210> 389965
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 389965
 gaucuauga ugugugcau uacuuaug aaaaacuacc aaauuuuuu ucagaguggu 60
 uguaccauu gagauu 76
 <210> 389966
 <211> 76
 <212> RNA

<213> Homo sapiens
 <400> 389966
 ucgcuugaac acaggaggca gagguugcag ugagcugaga ucucaccacu gcacuccagc 60
 cuuagugaca gaguga 76
 <210> 389967
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 389967
 cugucaguau cauuggcaug uaaccagaaa uauuauuuuc uuaugaacua aaugaugcaa 60
 ugacag 66
 <210> 389968
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 389968
 gauggagugu uccauuuguc acauuacuuu ggagcucaa aaugugccug augggaauuc 60
 uauu 64
 <210> 389969
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 389969
 auuucuaagc uauaguaaca gguauagaaa gcuaaaggga uaagauauug uaucuaaccu 60
 guuuuuagau ucuguaccuc cuuagaaau 89
 <210> 389970
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 389970
 ggcagcagga uuggacaaag ucacaaaauc ccacaacuug gcaacacagg uuuugugacu 60
 cauggucuag ugcucuguc 79
 <210> 389971
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 389971
 auuuuauaug uaaauguaga ggaaugaauu uggccagaau uauuccagcu aaguaucguc 60
 cuuuuugauu uuacuaugaa au 82
 <210> 389972
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 389972
 aggggaauug cuugaaccca ggaggcagag guugcaguga gcugagauca ugcuaucugca 60
 cuccagccug ccaacagagc aagacccu 88
 <210> 389973
 <211> 90
 <212> RNA
 <213> Homo sapiens

<400> 389973
 uguucagauu uuaaaauaac uucuacagaa uauguuugag guauuuucuu aaugaacuuu 60
 auuuuguaga gaaguuuuag guucccagca 90
 <210> 389974
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 389974
 uguaaaugcu cuuuugaag uuggaggaaa uuaccucua uucaaguuu ucuaagaguu 60
 uaua 64
 <210> 389975
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 389975
 ugagauuuug gaggcguggc agucuuuggc aaugacaacu uuuggguuau caccuugcag 60
 uggaugcuau aauguauugc cccagacuuu ca 92
 <210> 389976
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 389976
 gcuggagugc agugacagug gagacuuacu ucagccucca ccucccaggc ucaagugauu 60
 cucaugcuuc agccucucca gu 82
 <210> 389977
 <211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 389977
 cuuuuguaga ugugauuaca uuaagaauuu ugagauggga gacauuuuuu uugauuaucc 60
 agaugggcuu aauguaauca uagaaauccu uaaaag 96
 <210> 389978
 <211> 104
 <212> RNA
 <213> Homo sapiens
 <400> 389978
 uugaggcaga agagucgccu gaagccggga gguggagguu gcagugagcu gauauugcgc 60
 cauugaacuc caggcugggc gacaagaacg aaacuucguc ucaa 104
 <210> 389979
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 389979
 accuauaaua ucagguugug augaugagau guggaggaag aguccgucaa caagaaauga 60
 uauuuuaggu 70
 <210> 389980
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 389980

uauugugaau agugcuguga ugaacauaca ugugcgugua ucuuuugcc agcauucuua 60
 acagug 66
 <210> 389981
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 389981
 gagguggagu ggguaagcug ucuauccugu caaaccacag agucugagua ugacuugagc 60
 uggagccugc cugcucccau gccuc 85
 <210> 389982
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 389982
 ccaucugugg gcuucaacac agucaguucc uggaucaaca acauuuauu cagcaccugc 60
 uguguuccag gcauagg 78
 <210> 389983
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 389983
 caaggugcag acaggauuac uucccucugg aggcuccugg gaagagucuc auccucguc 60
 uuuugguuuc uagaggccgc cuuuguaucu ug 92
 <210> 389984
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 389984
 agacaggaua cuggcuuuga cgucagaaac uuggggguaga auagaauuga uaucacagga 60
 uaaccaugug augucgagaa uucaccuca cucaaaccuc uggccuccuu gagcccugac 120
 cuccuuaucu 130
 <210> 389985
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 389985
 uaguaaguuu uuugugauug agugaucuu guuuuaacaa agacuugauu auuuaguaca 60
 uuuuugauau auua 74
 <210> 389986
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 389986
 caaugugug ccugugcaug acagcauaca aacgugcaua guguguaugu guguaugcau 60
 gugugcauga gugugcacau gug 83
 <210> 389987
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 389987

agggcucuag cauuucuggg augauaaaca aacaacagcu uuaauuuaaa gucaccagcu 60
 guguuagccc cu 72
 <210> 389988
 <211> 104
 <212> RNA
 <213> Homo sapiens
 <400> 389988
 ggcaggucuu ugcugcacug uucuuguggu agugaaugag ucucaugagg ucugaugguu 60
 uaaaaaugg gaguuucucu gcacaaaauc uugcuuugcc ugcc 104
 <210> 389989
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 389989
 aagaugguau uucauuaguu uuggaugguc ccuuccacag agcucagaug cuaugcuucu 60
 u 61
 <210> 389990
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 389990
 gacuggguua guuugaaaga cugaucuua agcucugaaa uucuuucuuc ugcuacaucu 60
 aguc 64
 <210> 389991
 <211> 123
 <212> RNA
 <213> Homo sapiens
 <400> 389991
 agaauuugcu aggccaugag ggcucuacuc ucaugaauga auuaaugucg uuauuuccag 60
 aaugaauuag uugucgugag agugguucca uuauaaaagu aagcucucug guguaacaccu 120
 ucu 123
 <210> 389992
 <211> 108
 <212> RNA
 <213> Homo sapiens
 <400> 389992
 gacaaccaa aauguucuaa ugauaaguuu gucuuuguua agauauucac ucauagccca 60
 uucuaugguc uuuggaaaga caaaguucau gucagauguu gauuuguc 108
 <210> 389993
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 389993
 cuauuagguc ugugcagcag ugauugcggu uuuugucauu acuuuuuacu gcaauuacug 60
 uuguaccaac cuaauag 77
 <210> 389994
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 389994

uuagcuugac uguuuuuggu guauaaaaau gcuagugaug uuugcacauu gauuuuuaua 60
 ucuuaagacu uugcuga 77
 <210> 389995
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 389995
 ugguuauaga acccaagggc cuagaacaaa cauaaaauagu agcuaggaag guguuacagu 60
 guaggccuug ggugagacca 80
 <210> 389996
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 389996
 cucugugguc agaguccuug gccaccccuc aggaucuagg cuguuggaga ggccacagag 60
 ucugcuacag gg 72
 <210> 389997
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 389997
 accacgccug gcuaauuuuu ugaaucuuua guagagacag gcuuucaccg uguuggccag 60
 gcuggu 66
 <210> 389998
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 389998
 uacaguuggc ccucuguauu cguggguccc acuuuugcag auucaaccaa cugug 55
 <210> 389999
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 389999
 agaagaaaga guacugacug gaaaucagag aggcaugaag agcuuguucu accuuugacg 60
 cauuccugcu uucugcccgu gggcaaguca cuucaguucu cuggcccuca guuuccugcu 120
 cuuuaaaau 129
 <210> 390000
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 390000
 agucaaugaug gcaagguaag gcuaaugugc aucuagacau uguuuuacag gcuguuuuga 60
 uu 62
 <210> 390001
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 390001
 caaaaacucu augaaaguuc cuaauguggc uaucuagugu auuccuaaca uaggcacauu 60

aggaacuuuu guagaguuuu ug 82
 <210> 390002
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 390002
 gacauggaua uguguaucua uguacaugua cacacaugug cauccaugua cauauaugca 60
 cagacauguu 70
 <210> 390003
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 390003
 ugguaaaaua uuuugacaag ggaaaugcaa aauguuuuag uaauuaugac aaugcuuuug 60
 uuuucucuug uuuuaauguu auauua 86
 <210> 390004
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 390004
 uuacuagauu ugaagguuga ucucaugugu caacucagag gguguuuuug ggugagauua 60
 ccauuuaau caguga 76
 <210> 390005
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 390005
 ccaccaacug ucagaucggu ggcagcauuu gauucucuaa ggagugugaa ccuguuuuug 60
 aacugugcau gcgggggauc uagguugcau gcuccuuau agaaucuaau gccugaugau 120
 cugaggugg 129
 <210> 390006
 <211> 109
 <212> RNA
 <213> Homo sapiens
 <400> 390006
 uugagaggua cugaagggau guggaugggg cauugacagc aucugacccc acaugguuca 60
 gaugcaucca uacccacuu uuuaucucca ccuaucacua cuucucaa 109
 <210> 390007
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 390007
 cuuugaggac uggaacacag gucuacagau ggaugacaau gggauuauga gaccagccu 60
 caaag 65
 <210> 390008
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 390008
 cagugggcgc ugagcuguga ccucucucug caggacugac agcuauucau caguuggugc 60

ucgcug 66

<210> 390009

<211> 92

<212> RNA

<213> Homo sapiens

<400> 390009

aaauaaagcug uacuuaucua ugaauguuag uauguguggg uguacacaua uacacccaaua 60

cacacauauu uaugugauaa guaugccuua uu 92

<210> 390010

<211> 56

<212> RNA

<213> Homo sapiens

<400> 390010

gcaauggaau cccuugauca auuuucuaug caauaugauu aaacugguuc cauugu 56

<210> 390011

<211> 89

<212> RNA

<213> Homo sapiens

<400> 390011

gggaggau cg cuugagcccg ggaugcggaa guugcaguga gccaaaauag ugccauugca 60

gcccacccug ggugauagaa ugagagccu 89

<210> 390012

<211> 64

<212> RNA

<213> Homo sapiens

<400> 390012

aaacucuguc uaguuguaaa auuugcucua gaguuagauu ggauuugaag ucugggcagg 60

guuu 64

<210> 390013

<211> 70

<212> RNA

<213> Homo sapiens

<400> 390013

ucuuuaagca gugcaagaau ggaauaauac cauaaaauugg uggcuguaga guggguuacu 60

gcuauaaaga 70

<210> 390014

<211> 88

<212> RNA

<213> Homo sapiens

<400> 390014

ggagggguacu guucuauaug cauugugggg uacugaguau uauccuuugu cuccacucac 60

uacuuaccag uagcauaacu cucucucc 88

<210> 390015

<211> 87

<212> RNA

<213> Homo sapiens

<400> 390015

ggagaauagc uugaacucgg gaggcggagg uugcagugag cugagauac gccauugcac 60

uccagccuug ugacagagug agacucc 87

<210> 390016

<211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 390016
 gaugaugcua gguguuaggg cugcaauacc aaauacuaga uuauucacag guucaugagg 60
 cucaucuagc aucauu 76
 <210> 390017
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 390017
 ggagauaauc cagggaggga cucagcugag aacaguuccc ugccuucucu ggaauugccu 60
 cc 62
 <210> 390018
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 390018
 gaggaggcag ucuguccauu cucagagcuc aaacacagug cugggagAAC cacugcucuc 60
 uuc 63
 <210> 390019
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 390019
 agcaaaaug augacaguac uaggaguuga ucaaaacucu gccuucccug uggucuuau 60
 uuugcu 66
 <210> 390020
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 390020
 gcuuuacaau ggcaaugaaa uagugagagu ggauaaccuc gucuuguuuc gauuucaaag 60
 cuuucuuau uuuaucuuug uguangu 87
 <210> 390021
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 390021
 gcucugaugg agauauacaa ggagauuaau guuguauuca ugccagcuaa cacaacaucc 60
 auuuuguagu ccauggagc 79
 <210> 390022
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 390022
 cagcagcgag gucugcgua cauugccguc acauucccga aucugugauu ccaaagcaag 60
 ugaacgcauc accuccagcc cuuug 85
 <210> 390023
 <211> 56

<212> RNA
 <213> Homo sapiens
 <400> 390023
 cauugcauuu ucuuuguacc uuugucaaag aucaguggug ccaagaauau ucaaug 56
 <210> 390024
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 390024
 aaaugguuag auuuuguuuau cuguuuagcg uuaauuucua auuuuaaugc aucaugguug 60
 gcaaacauga cugauuuuuu 80
 <210> 390025
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 390025
 ugggaccacc auuguauaug cgguccauga cugaucaaaa cguuguuug cagugcauga 60
 cuguauauua ucacauguga ucuuccca 88
 <210> 390026
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 390026
 caggguagac aguagguguc uguguccagg gcucacccua uaccucugug aaccccug 58
 <210> 390027
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 390027
 caagcuaugu agucucccug cgucuccuuc cuguccuuua gaugcagaga ugugguagcu 60
 ug 62
 <210> 390028
 <211> 127
 <212> RNA
 <213> Homo sapiens
 <400> 390028
 ggaagggau aaggugauag ggucuccuug gcaaagagac augcaucggg gcuuugacaa 60
 acaugagucc uccuuguuuu gucucugcug auuaaugagg agaugcugcc aucuuucuuu 120
 acuuucu 127
 <210> 390029
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 390029
 ggagugccua uugauggaaa gauaccagau auuuuuauua aguaucuaa cauuaaugua 60
 uucc 64
 <210> 390030
 <211> 111
 <212> RNA
 <213> Homo sapiens

<400> 390030
 cuucccucug gcauuauaac ugucugauuu guguaucug uauuauacuu cccacucagu 60
 agaauguaua caguauacag uaacagaugg uauuugaagu cauggaugaa g 111
 <210> 390031
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 390031
 uagcccauga gagagguuuu gccucgaga uaaacuguag cucuaaaauu cuuuuaagu 60
 guuaggggga aaaaaucau uucaguacuu gcu 94
 <210> 390032
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 390032
 aaugcaauac acuugagcau uguguuugac ugugagcaac agaaaccgcu caggucuagu 60
 cuuaaangca uuagggguug cau 84
 <210> 390033
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 390033
 uugggcuaga uauuauuug ugaauaggga gcuuuccugu gcauuguagg auguuuagca 60
 gca 64
 <210> 390034
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 390034
 cuaccuggc accugcuuuu cuauuggcau auccacgaca augcugagcu cagugugggg 60
 ccaggaucag ggcucggugu ag 82
 <210> 390035
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 390035
 caggguuagu auacaugaaa aacaagugcg ugcuucgugg ggaauguau gagaaauuuc 60
 uacguaucag ucguuucugu gaacaagcuc ug 92
 <210> 390036
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 390036
 ugcuauggaa aaauucugag caggaucag uagguaugau ugaaauuau gcuuuggga 60
 uauuucucug gua 73
 <210> 390037
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 390037

aagaguagua guggcacucu cuaaccauua gggacaaucu aagacuacua cucuu 55
<210> 390038
<211> 84
<212> RNA
<213> Homo sapiens
<400> 390038
uauuagguug gugcaaaugu uauugagguu uuugccauug aaaguaauag caaaaaucac 60
aauuauuuuu gcaccaaccu aaua 84
<210> 390039
<211> 59
<212> RNA
<213> Homo sapiens
<400> 390039
gggaggggaag guaccugugu gaccaugcau ugugcuuuag ccacagugcu uugcuuucc 59
<210> 390040
<211> 60
<212> RNA
<213> Homo sapiens
<400> 390040
guggaaggua aguuuugagc auuauauacu ucugaaaaug ucuuuauuuu accuuccuac 60
<210> 390041
<211> 85
<212> RNA
<213> Homo sapiens
<400> 390041
uugcuagaau auagaaugu agaauauaga aauauagaau ugaauuuugu auguugaugu 60
uauauucugc aaccuuguua aacaa 85
<210> 390042
<211> 78
<212> RNA
<213> Homo sapiens
<400> 390042
agguucaaua acauccuuug guuccaaaac aaggucucuu gagccucccu uuguugcaag 60
ggaaaaguca cugaaccu 78
<210> 390043
<211> 56
<212> RNA
<213> Homo sapiens
<400> 390043
acaggaggau ggcagcaggu ugguggaaca ggacuuuucu gugcuugucc ccugu 56
<210> 390044
<211> 121
<212> RNA
<213> Homo sapiens
<400> 390044
uuuggggggu uguuuuucan cuuguuggua agauuuauca cauugacuga uuugcauug 60
uugaagauc cuugcaucca uuggauaaau cucacuuugu caugaugaac aaucuuuuuaa 120
a 121
<210> 390045
<211> 64

<212> RNA
 <213> Homo sapiens
 <400> 390045
 gucaucugug guauagaugu ggaugucuuu guucaaaugg uccuugaguc uuugcucaga 60
 ugau 64
 <210> 390046
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 390046
 gugccacacu aagaagaaau aaauauugua auugaacua uauucagugc uuuuuguugu 60
 caucauuguu uggcau 76
 <210> 390047
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 390047
 caauucugug aagaaaguca uugguagcuu gaugggggag gcauugaau uauacauuac 60
 cuugggcuu auggccauuu ucacaauuu g 91
 <210> 390048
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 390048
 accacauuuu cuuuauccag ucuagcauug augggcuuu agguugauuc caugucuuug 60
 cuauugugaa uagugcugga auuaacauag augugcaugu guugauagaa caauuuauau 120
 uccuuugggu 130
 <210> 390049
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 390049
 gauaagggaa uaaaagcagg cugcuugagc cagcagcagc ucauuugggu ccccuuguc 59
 <210> 390050
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 390050
 agaguagccu uccagcugca auuacauggg uuccucaccu uucucuccuc cucagauugc 60
 ccuugaaggc uaaacucu 78
 <210> 390051
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 390051
 gaggucuccu uuguaugugu uguuauguua caggaauggg guguaauugau ucugagcaau 60
 aaacaacaua uuuuuuacau ucaggauuga cuuc 94
 <210> 390052
 <211> 103
 <212> RNA

<213> Homo sapiens
 <400> 390052
 uacaggugug agccacugcg ccuggccuga aaauacaugg uccugagccu caacucaccu 60
 gugcaaguua uaggccaggu caauggcgau gaguacaccu gug 103
 <210> 390053
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 390053
 gucuuuguuu ugauuuacca gauuggaaac auccuuuuug uagaaucaac auagggac 58
 <210> 390054
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 390054
 uuuugggaga ggggcuguga uucguccaaa cuggaucaua ugcucacucc uagaa 55
 <210> 390055
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 390055
 caugagggca gagacuuuga uuaguuuugu gcaauguguu gagcaucugg uacacugcug 60
 aguaaaauaau uuuuucuguc uuuauug 86
 <210> 390056
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 390056
 gaggcaggag aaucgcuuga acccaggagg cagagguugc agugagccga gauugugcca 60
 cugcacucug ggcaacagag cgagauuccg ucuc 94
 <210> 390057
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 390057
 agcacagcag ugagccaagg agacgggacc cucugcuuug uccuccugcu gugcu 55
 <210> 390058
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 390058
 uguaagcauu gggcaugcag uccaccuuuu cuuguuggaa gcgguucagu auuguuugca 60
 <210> 390059
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 390059
 guacugcaga cauguggaug gagguguggg gagugaguua gacagcuuug ggcccugacc 60
 uccauucuga gcagugc 77
 <210> 390060

<211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 390060
 gcuacuuuga gaaauuuua gguauuuucc ccugguagu accauuagga uauuucugcu 60
 ggagauggc 69
 <210> 390061
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 390061
 gaggagcucu gcacgacucc acggaaggga acccagugag uuguagcuau aguuucuu 58
 <210> 390062
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 390062
 ggagauccac uguguuugug uugaggauuc auuacacaug acucaguaga aaauacaugg 60
 acuuu 65
 <210> 390063
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 390063
 ugaaagacac agaaguugcc cagguuuagu ccuaggcagc uuacuugguc ucuuua 57
 <210> 390064
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 390064
 ucaguuuucu caucugugca auggggacau cuuuccaaag cgcuguuaag aagacuga 58
 <210> 390065
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 390065
 ugucaaguug ugguucaauu uugagacaca agcaauuccu caagaaacuc cagccugaca 60
 <210> 390066
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 390066
 ugcgcgucca ugugaagaga ccaccaaaca ggcuuugugu gagcaacaug gcuguuuauu 60
 ucaccuggau gcaggcg 77
 <210> 390067
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 390067
 gauuuauuau auaccugca gaucuugggg cuugccagcc uccaugauca ugugguuggc 60

aagucccaag accugcaggg ugaguc 86

<210> 390068

<211> 61

<212> RNA

<213> Homo sapiens

<400> 390068

aacuucccug aaauauucac uuucacccug cucugaacag uuaggauuuc agggagaagu 60

u 61

<210> 390069

<211> 62

<212> RNA

<213> Homo sapiens

<400> 390069

uaucaucc uccuugauc caucccauc aaaacuagag auugaaauaa ggagaugaga 60

ug 62

<210> 390070

<211> 101

<212> RNA

<213> Homo sapiens

<400> 390070

ugaggcacga gaucgcuug aaccugggac guggagguug cagugagcug agaucaugcc 60

auugcacucc agucugggca acagagugag acucagucuc a 101

<210> 390071

<211> 63

<212> RNA

<213> Homo sapiens

<400> 390071

ccaugugucc auguguucuc auuguucagc ucccacuuau aagugagaac augugguauu 60

ugg 63

<210> 390072

<211> 60

<212> RNA

<213> Homo sapiens

<400> 390072

uuauuagguu gguggaaaag uaauuguggu uuuugccauu acuuuugcac aaccuaauaa 60

<210> 390073

<211> 79

<212> RNA

<213> Homo sapiens

<400> 390073

guacuuguu auggcaacc uaagaaacua auauaaucac auuuuuguca agucuugggc 60

aaguuccauu uacaaagac 79

<210> 390074

<211> 60

<212> RNA

<213> Homo sapiens

<400> 390074

gugacuacag gccacaguuu gguaagauac uccaaauucc ggcugggccu gguggcucac 60

<210> 390075

<211> 112

<212> RNA
 <213> Homo sapiens
 <400> 390075
 gcuuguggcc cugguuuucc aucaggugac cugagccacu auggguuacc ccuuccaugg 60
 caucugugug gccuccaagg uuccugaaga gcagacaucu ugggccaugg gc 112
 <210> 390076
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 390076
 uuacaucau guggugauau gguuuggauc ugugucccca gcuaaaucuc auguugaauu 60
 guga 64
 <210> 390077
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 390077
 cuucaucuac cagugaguac augcacugag agggucucgg cuccccugga ggccuccuc 60
 caccacugca ggucacuuac ucaugagg 88
 <210> 390078
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 390078
 uuauuuauau ucagugugga ucucugagca ugguucaagc acauugagug uguguga 57
 <210> 390079
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 390079
 gugaauaaaa caccugccaa gacgugguag gauuuaaaag ugauuugggg cggguguuuu 60
 auucac 66
 <210> 390080
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 390080
 gcaaacugug ugagaauuca cagaaauaaa ccugguaggu uugugcuaug uuauucacau 60
 gggcugu 67
 <210> 390081
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 390081
 guacugcaag aaugacagu gcagauaucu guucaauuu cugauugaca uucuuuggag 60
 uau 63
 <210> 390082
 <211> 74
 <212> RNA
 <213> Homo sapiens

<400> 390082
 uuaaaucagu aggcuaacucc uuaaaaugac uuccuaaaaau aucuuuguca aacauuugga 60
 agccuuuggu uuaa 74
 <210> 390083
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 390083
 uguccuguag gaggcagaac aaggauuaga cugccuau cuacugucau ccugggaca 59
 <210> 390084
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 390084
 uuacucugug caggggcaug caguguacuu uaggauacaa agaacaguu ccuguauuca 60
 guaa 64
 <210> 390085
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 390085
 uguucucacu uauuuguggg agucaaaaau uaaaacaauu gaacucaugg agaaggagaa 60
 ua 62
 <210> 390086
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 390086
 acagcuaaua ucacaguaaa uguacaccau guguguacac ccugugauau uaauaauauc 60
 cuagggaaau auuacuccua auagcacagu guguguacac caugugugua cagccuguga 120
 uauuauuugu 130
 <210> 390087
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 390087
 gagaaauuuc cccuuggcug ucuuguuuca uggauucgug gaaacuccca uuaaacagcc 60
 ggucacagaa aaagauaugc caaggaaaau uacuu 95
 <210> 390088
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 390088
 gaauuauaug ucacagaggc uaagacccca ccagguugac aagcuaggcc uggguucuga 60
 gucuuuugaa aauc 75
 <210> 390089
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 390089

acccaguagu cauucaggag cagguucagu uuccauguag uugagugguu uugggu 56
 <210> 390090
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 390090
 uuccccacaa uaccuguuuu cuuuuuuuu uauaguacug uaguaauuga ggggaa 56
 <210> 390091
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 390091
 uagguugaug caaaaguaau ugcaguuuuu gcauuuacuu uuaauggcaa aaaccgcaau 60
 uacuuuugca cuagccua 78
 <210> 390092
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 390092
 uucacggugu ucacgggggu ccagaacauc agcaggaucc accucgugga caagugga 58
 <210> 390093
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 390093
 guugagugca auucagggga gguggcuau agaaauucaa ucauggaaau cuaaguugg 60
 auugagaucu cagc 74
 <210> 390094
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 390094
 acuggcauuu ucuucaguga uacugcuuau uaaauuaau ugcuuuuaau uugaauuggc 60
 ucuagguguc acagauuuug aaguucagu 90
 <210> 390095
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 390095
 gggugaacac acucugugug uguaugugug aauguauaug cauguguuuu cacuu 55
 <210> 390096
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 390096
 ccaaaccag acacuuggau cuagagcacu guggguccaa auaucagucu gaugugccug 60
 agaaacagug cuuguccugu ggguaugggu uggg 94
 <210> 390097
 <211> 57
 <212> RNA

<213> Homo sapiens
 <400> 390097
 uucaagcuuc uugaugagca ucauaccgau gugugccuuc uaagaaggag ucuugaa 57
 <210> 390098
 <211> 127
 <212> RNA
 <213> Homo sapiens
 <400> 390098
 agccuugucu gucucuuccc gccaguggac aucauuuuuc caggcagucu ggggguguau 60
 ccaggagucu uggcccugcc acagcccagg cugccuggcc cugugcagag agcagguggg 120
 caggguu 127
 <210> 390099
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 390099
 gcugcuagau ucaguuugcu aguauuuugu ugagaauuuc ugcaucuaag uucaucaggg 60
 auacuggccu guaauuuug uuucuugcag u 91
 <210> 390100
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 390100
 auguggaggg uuguaaugaa ugccuugaau uggugguuua uagcacuucu cacau 55
 <210> 390101
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 390101
 gugaauaagg gccaagugca guccugucuu gauuaaaaua cuuaauaaua uuauuaaaua 60
 auauuagguc ugggcaguau uguuuuuuac cugacucau 99
 <210> 390102
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 390102
 gcugggugcc acgggcaccc ugaggaccuc cuuccguggc ccagugguuc ccuguggccu 60
 gagu 64
 <210> 390103
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 390103
 acaaaggaaa uaggauuagc auaguuuuuu aaaucacacu gacugcuacu gucacuuccu 60
 uugu 64
 <210> 390104
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 390104

ucacuugaac ccaggaggag gagguugugg ugagccgaga uugcgccauu gccucccagc 60
 cugggcaaua acaguga 77
 <210> 390105
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 390105
 cuuuuccaug gugcucauga gacaagcagg aguaggauua gucugccuug uucucugagu 60
 ccuggcaaag 70
 <210> 390106
 <211> 122
 <212> RNA
 <213> Homo sapiens
 <400> 390106
 gugaggcugg aggggggaguc uggggggagga ggugaggcua gaugggggaug uguccagggc 60
 agguagccuu gagaccccuu uauuuagccc cagcucaggg aaccuccca caguggccuu 120
 gc 122
 <210> 390107
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 390107
 gcuuggagau gggggaugag ccugaagggg uaugguuca cccuugcguc accaagc 57
 <210> 390108
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 390108
 ggccugcugu guauggccgga cgcuguuuac aaauuggccu uuaagcuuuu uggaauuug 60
 agaugggggu uggugacuua gcaggcc 87
 <210> 390109
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 390109
 accauauacc uaggcuacau gguuuggacu auugcuucua agcuacggac cuaggcuaca 60
 ugg 64
 <210> 390110
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 390110
 uauugacgug uaguaaacag ucagaaaacu uagcuaaaaa caauuugaca uuauuuc 60
 ucagua 66
 <210> 390111
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 390111
 ucaccauucc cauugugac caaaaucaac auaccucucc acauaggcaa gguuugauuu 60

uggucagggga auguga 76
 <210> 390112
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 390112
 gguccuguca cuuguggcac cagggccagu uuuuugugug cuugagugau gggauu 56
 <210> 390113
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 390113
 cuccccauuc ccugagagca gggucuuucu cucccucucu gaagacuaag ccagaguaau 60
 gagacucacc uuugcucugc aguaggugag gag 93
 <210> 390114
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 390114
 ugaaaacuca ucagugggga ugugguugaa uaaaugaagg uucauccaca ccuagauga 60
 uuauca 66
 <210> 390115
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 390115
 aaauaaaauu ccuuauucu acaaaaucca agcaggaagu ggcaguggga gauuuuuau 60
 u 61
 <210> 390116
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 390116
 aacuagguga uugaaggugg aaugugaggc agaaaggaga guaaacguug auccucaagu 60
 uacugaguu 69
 <210> 390117
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 390117
 uaugagagcu gguagguaga gagucaaau gcuauugcug ccuaccuggu ugucuaa 57
 <210> 390118
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 390118
 aguauccaug uguuuucauc auuuagcucc cacuuauaag ugagaacaug ugguauu 57
 <210> 390119
 <211> 69
 <212> RNA

<213> Homo sapiens
 <400> 390119
 aggcugaagu gcaguggcac agucauggcu cacugcagcc gugaacugca gacaugcauc 60
 uuuauGCCU 69
 <210> 390120
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 390120
 uaguUUGGUG cauaaguaau ugcagcaauu ugccaauaau ggcaaaacCC gcauuuacuu 60
 uugcacuagc cua 73
 <210> 390121
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 390121
 ggugccagga guaacagcug augucuugcu uaacaaagca gcuugucuua uacuacuua 60
 uuggcacc 68
 <210> 390122
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 390122
 ugagauuugg gaggagcuag gggcaaaaua auaugguuuu gaucuguguc ccugcccaau 60
 cuua 64
 <210> 390123
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 390123
 cuagguuauG ugGcuuuucU acuuuggccc agccaacuug gagagugaca uauuucugg 59
 <210> 390124
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 390124
 uucucgcuuu uuccaccugu aucgugcuug cgccccaucc aggugugaag agccggag 58
 <210> 390125
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 390125
 ccucuUUGUU gagacuucac caaauGGUUC ucaccaauGG uucucaacag agggg 55
 <210> 390126
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 390126
 uugacuguaa gauggcuauu acaauuuuua ggugacaaua ugcucucuca cagucaa 57
 <210> 390127

<211> 106
 <212> RNA
 <213> Homo sapiens
 <400> 390127
 aggauugaga agacugcaga ugugaaggag aaaaaauuc aacuucaucu gaacugaauu 60
 guuucuuucu uuacauuaca gccaucaaca uuaucaacuu uauccu 106
 <210> 390128
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 390128
 ggaauuugag gucugguaaa uguuaacaag acagcacuuc auccuaauga aaguaucuug 60
 gaguuugaca accaacacuu cagauuuc 88
 <210> 390129
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 390129
 ugccaguuug agaagcacag ggccugugcu uucaguuuuc ucacauuuga auauuauguu 60
 guauggguuu uguuucuucu ggua 84
 <210> 390130
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 390130
 ggaggaucac uugaacccgg ggggcagagg uugcagugag ccaagaucgu gccauugcac 60
 uccagccugg gugacagagu gagacucc 88
 <210> 390131
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 390131
 gcaagggguug aggacugguu gaaagcuuug ccacauucua uacauuugaa agguuuuuuu 60
 ccaguaucuc uuauuuuug u 81
 <210> 390132
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 390132
 gggacauuuu uugccucaau uccaagacug ccuggaaaag ggcgguacug ccuugggcag 60
 uagagaguuc c 71
 <210> 390133
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 390133
 cugcauuugc acugagacuc agcuuccagu ucagugagga cagccgggcu aguguagaug 60
 cgg 63
 <210> 390134
 <211> 76

<212> RNA
 <213> Homo sapiens
 <400> 390134
 cuugaaccca ggagauggag gcugcaguug cagugagcca agaucacacc acugcacucc 60
 agcuugggug acagag 76
 <210> 390135
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 390135
 auagccagua gagagcuguu agacuccuac acguuuauaa aucucugcuc agcuucaucu 60
 cacugcuau 69
 <210> 390136
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 390136
 uuuugcuuac uauagcuuug uaguauaguu ugaaauugag uagugugaug caugucucua 60
 gcuuuguucu uuuugcucaa gauugcuauu gcuauucaga gucuuuugua guucaaaagaa 120
 aagcccagga 130
 <210> 390137
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 390137
 uggacagcau cccauucaca gucacccuuc uccauggagu ggccauugga aggugcacug 60
 ugacagucca 70
 <210> 390138
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 390138
 ccugugau ggugucaca gcauuuauug guuuuaauu auaaaugcuu ccagucuuua 60
 aaaagugaca ggg 73
 <210> 390139
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 390139
 uugcaucaua cuccauggau ugauauacca caguuuaggcc auagguuauu uauuauuuu 60
 uguaauuaca aagaaugugg cauugaauaa ccuuggacuu uguauuguug gccaucuguc 120
 uuccagguaa 130
 <210> 390140
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 390140
 auugugaaug gugcugcagu aaacauacgu gcgcaugugu cuuuauagca gcaugauuuu 60
 uaau 64
 <210> 390141

<211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 390141
 cuaucucauu gguuuuugaa aguuuuggga ugggcauuuc aaaauaccaa gagauag 57
 <210> 390142
 <211> 128
 <212> RNA
 <213> Homo sapiens
 <400> 390142
 auuugagaug auucuauggc aacagaaaug ugcuugaggg aaaucaguug cggcaucuuc 60
 uauaaauugug ucaccuagau uuugccuuag gaauuucuag auuuccauag acauuguga 120
 ccucaaau 128
 <210> 390143
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 390143
 gaggggagag gugcuugaau cuaugagcuc agcucguuac cuugagccag aggccucauu 60
 uagauuuuag uacuacucuu uuu 83
 <210> 390144
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 390144
 uugagacgga guuuugcucu uguugcccag gcuggagugc aauggcucca ucucag 56
 <210> 390145
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 390145
 uucgguuugc caauauuuua cugaggauuu ucacaucgau guucaucaga gauauuggcc 60
 uga 64
 <210> 390146
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 390146
 uggcuaaagg aauggaaca agucuugaaa ugauaaaaua aaacaucua uuuauuuugu 60
 cuguucagcc a 71
 <210> 390147
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 390147
 uucaaucau uaggcauuuu ucugauaaac uagguucuug ggugccuucu aucggcaaga 60
 augcguacuu auuugaa 77
 <210> 390148
 <211> 67
 <212> RNA

<213> Homo sapiens
 <400> 390148
 uugaggaggc agucugaccc uuagcagagc ucgagcacug ugcuaaggaga uccacugcuc 60
 ucuucag 67
 <210> 390149
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 390149
 uguaggauac uauuccucug gauauaaaag uucugaaacg uuuguuaaaa aucauuauag 60
 uugugucuug aauuuuguau guagcauuag uucguaua 98
 <210> 390150
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 390150
 cuccagagca acuguuaaca uguuguggau aaugccuguu aagauuagau auauuuaua 60
 cauguuuaua aaccucuucc uggggag 87
 <210> 390151
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 390151
 gcuaagaccc uguaaacauac aagugguuca auaaauguua gccaucacca uuguaguuac 60
 agaaaagggg ucccaugc 79
 <210> 390152
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 390152
 uguggaggac cauuauugca uugugaguuu uaucuuuuuc acugcauugg augguuccuc 60
 ccaca 65
 <210> 390153
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 390153
 cucaucauaa cucugaaaac ucuacuucca aauggcacuc ugaguuuucag gguggacaug 60
 ag 62
 <210> 390154
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 390154
 uagguauaca ugugccaugg ugguuuguug caccuauuaa cccaucacu agguuuuaag 60
 cccaugugc auuagguauu uguccua 87
 <210> 390155
 <211> 76
 <212> RNA
 <213> Homo sapiens

<400> 390155
 aggcaugggca uguauucuua uuauuccuac uuuaugaug agaaauugag caguagagag 60
 aaacauaac uugccu 76
 <210> 390156
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 390156
 ggggaucua aaagcccuua cagaggucua gccugcagug agcuaagauu acccc 55
 <210> 390157
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 390157
 uuuuuuuuau gaugaggaca ucuuccuau ggaugaagca auucgugaau aagagaaaau 60
 gaucuccaagg aggggaaaa 79
 <210> 390158
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 390158
 uauaauaggu acuuguuuau gugaugugau gagaaguucc uaucuauacc agauagucuc 60
 caaguaacau cacguuauuc uaug 84
 <210> 390159
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 390159
 uagcagguuc ugguugggaa ugaggccacc augggggccau ggcucacuga gaacagcua 59
 <210> 390160
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 390160
 gggaacagaa auguccuuaa aagcagguug cuaaaugcaa cugauauguu ccuguucuc 59
 <210> 390161
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 390161
 auagaaccua cauucuaaac uguugcacua cacugugcaa cuguacccug ugguugcu 58
 <210> 390162
 <211> 106
 <212> RNA
 <213> Homo sapiens
 <400> 390162
 augaaugaac cuugaggaca uuauugcuaag uggaauaagc cagucacaca aagauaaaau 60
 cuguauugauu ccacuugagac aaagugucua gaguagucua auucau 106
 <210> 390163
 <211> 78

<212> RNA
 <213> Homo sapiens
 <400> 390163
 uuuuuuguua cuacagcaag ccuaccccau ccuacauacc agucaggaug ggguaaggcuu 60
 ugcugcagua acaaaaga 78
 <210> 390164
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 390164
 ucuggcccuc agacucaugg gcacauucag aagucuugcc uacugagacu ggguggccag 60
 g 61
 <210> 390165
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 390165
 gaguaacaca ugaggauggu gccugcugac auaguuaacu uuauugagca cuuaugcacu 60
 aggcacugug uuugcaugua augacuc 87
 <210> 390166
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 390166
 gaugguucua acacauagaa augguaagua cucaagguga ugaaugcccu aaauGCCaUG 60
 acuugaucAU uacacauucu auguauguaa caaaauauc 99
 <210> 390167
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 390167
 ugugaauagu gcugcaauua acauacaugu gcaugugucu uuacagcagc augauuuaua 60
 <210> 390168
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 390168
 guucuuaggu uguuucuggu cuuagguauu gaugucaucc uugaucaccg gggucaacca 60
 gagc 64
 <210> 390169
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 390169
 aggacccuuu cagauugaag aguugagggg cucuggagca gggaccccau uugaacuccu 60
 ucaacugccu ugccuggucc u 81
 <210> 390170
 <211> 58
 <212> RNA
 <213> Homo sapiens

<400> 390170
 cagggguaga uggucagcac acauccauac cugcuggugg cugugaucau cacccuug 58
 <210> 390171
 <211> 103
 <212> RNA
 <213> Homo sapiens
 <400> 390171
 uugagaugga gucucacucu gucaccagg cuggagugca gugggguaac cucaggucac 60
 ugcgaccucc gccucccggg uuccagugau ucuccugccu cag 103
 <210> 390172
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 390172
 aaauaucacag aguguacacc cacugugaua uuaggagaaa gcucuccuu ggguaauaga 60
 auaauaucac aggguguaca cucacuguga uauu 94
 <210> 390173
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 390173
 gaggcaggag gaucacuuga gccagguug uugagacugc ggugagcuau gaucgagcca 60
 cuguacucca gccugggcaa cagagcaaga ccugucuc 99
 <210> 390174
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 390174
 gaggaaucaa agccaugcuc aguuuucagu ccccuugguu gaggaaaggg uuggcuugac 60
 ccuc 65
 <210> 390175
 <211> 126
 <212> RNA
 <213> Homo sapiens
 <400> 390175
 uagucccagg uacuuaggag gcugagguag gagaauugcu uggaccggg agguuggcuc 60
 acugcaaccu ccaccuccug gguucaaaaca gucucccugc uucagccucc cuaguagcug 120
 ggauua 126
 <210> 390176
 <211> 118
 <212> RNA
 <213> Homo sapiens
 <400> 390176
 uauagaugaa gaaucaaagu uuugguauc cagauaggg uuuaaauccu ggcuuucagu 60
 gguugcuagc ccaugauuug gagcaauauu ucuaagaccu cuugccuucu caucuaua 118
 <210> 390177
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 390177

uuugcuauag ugaauagugc ugcagugaac auaugcgugc augggucuuu gugguaga 58
 <210> 390178
 <211> 104
 <212> RNA
 <213> Homo sapiens
 <400> 390178
 guugauacaa guaauuaaac auuuguccaa auccauggga uguacagaau caagagugaa 60
 gccuaaugua aacuauggac uuugggcaau aauuaugugu caau 104
 <210> 390179
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 390179
 ccauaaggga cucuuuauc ucuuuuaucc aaugaauuac aucaugugca agaucauuua 60
 agcucugguc cucugugg 78
 <210> 390180
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 390180
 acacauguac cuguauguuc auuucacaca uguauugcug ggaacaugug uguacauggc 60
 uaugcauaca ugugu 75
 <210> 390181
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 390181
 ucccagaggc uugaaguagg aaaggaggag guaagauuug ccuuuuucuu ccuucucca 60
 ccucuugccu cacuugcuag augcucuggg g 91
 <210> 390182
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 390182
 guugugugca uauuuauuca uauuuuuguu aaanguuaaa ucauuuauca caguaaaucu 60
 gggugcauag uacauaau 78
 <210> 390183
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 390183
 uugagacggg gucucacugu gucaccuaag cuaaagugua guggcacaau uuugacucucc 60
 ccucaa 66
 <210> 390184
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 390184
 accaagcuaa caacacagca gauuagaagu accagacuuu gcuuuuaguu cacuugugcu 60
 uguuguggu 69

<210> 390185
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 390185
 acagaaggca gagagccuuc augaccagcu ccuggcugg uggcggaggu gggacugagu 60
 cauugaggcc cucuccucug u 81
 <210> 390186
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 390186
 auauguucua auccucuaau guaaccugca aaauuuaccu uacuuggaaa aagagucuuu 60
 gcagaugcag uaaaguaaga auguau 86
 <210> 390187
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 390187
 uugaaagaga ccaucucuga gaugauccca uuuuccagag aucaucucug uuuuaa 56
 <210> 390188
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 390188
 acuaauggau uaacgucccu gucgugugac auuuucuggu augacagcug aagauguuga 60
 accguauggu 70
 <210> 390189
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 390189
 cugcuuuuuc uaggaggaca auuauuuuuu ugauuaauau uguaauuuua gagaaagugg 60
 <210> 390190
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 390190
 guguaaucau cuggcugagg uaaaccuuuc uuuuuauuca gcuguuugga aacac 55
 <210> 390191
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 390191
 ggaaaacgca uccucacagg ucugaagaca gcacaccuga guggaucuuc uggaauagug 60
 uuagcu 66
 <210> 390192
 <211> 55
 <212> RNA
 <213> Homo sapiens

<400> 390192
 uugagaugga aucuugcucu gucuccuagg cuagagugca auggugccau cucgg 55
 <210> 390193
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 390193
 cugcuccucc auugguccac ugugaaaauug ggacaaaaga uaucuuauuu uuuaggauuc 60
 acauggauuc augauggaga gcag 84
 <210> 390194
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 390194
 aguaggcuug cucguugcca auuauccucu ugaaaacugg ucuuaugcaa gcacuaau 58
 <210> 390195
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 390195
 cauccagcua cacguucuuu caccaucauc acccuccagu auugagugug agguacgugu 60
 caagaaccac acagcuuuuc ggaug 85
 <210> 390196
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 390196
 guauuggaac auccuaaaug gaccugaaca uccaaguuuug uccaaaacag uguccaaugc 60
 <210> 390197
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 390197
 gcaauguauu gauuucccug gaacucauuu ccaacauuuc uucaaccug gagaugacac 60
 ugggucaaa cucauugc 78
 <210> 390198
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 390198
 uuauuagguu gguggaaaag uaacugccau aacuuuuauu ggcaaaaacc acgaguacuu 60
 uugcaccaac cuaauag 77
 <210> 390199
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 390199
 cagacuuggg aauguccuaa uaucucgaua ucuugagaac aaaggcauuc cuaauuuug 59
 <210> 390200
 <211> 73

<212> RNA
 <213> Homo sapiens
 <400> 390200
 caaugggugu ucaaccuuua auguucaggg auugugcaag ucuguguuug aucaagauug 60
 uaaacaccua uug 73
 <210> 390201
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 390201
 guuugcccag caccauuuau ugaaaagaca gucuuuuccc cauuguguuu ucuugguggc 60
 ugugucacag au 72
 <210> 390202
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 390202
 augaanguac acgcguacuu guucugucuc ugaaaagcaa guacacaugu acguucau 58
 <210> 390203
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 390203
 ccauggcaau ggucagucua uucaaacaau agccuggcau ggugcuggcc ucccaugg 58
 <210> 390204
 <211> 113
 <212> RNA
 <213> Homo sapiens
 <400> 390204
 gcugcagugc agugcucugg cacggugccg guuacacagu aggucccuag uaaauggguug 60
 uuacugaguc ccuacugugu accaggcacu gcugcaggug cugcgaauac agc 113
 <210> 390205
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 390205
 aguauaauga aaugugucag uagaacuguu ucuaaguuuu uugacaguuu cuuuauuu 59
 <210> 390206
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 390206
 auugucacug ugcuccacca gucagaguaa gggcuugugg agucagguga guaau 55
 <210> 390207
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 390207
 gguauuucua guucuagauc cuugaggaau cgccacaccg ucuuccacaa ugguugaacu 60
 aguuuauacu 70

<210> 390208
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 390208
 ccagaccuua cuggugcagg uagacgccag cucuuuuugu aucucugggu acugg 55
 <210> 390209
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 390209
 aagggggaga auaugugaag ggggcuucca ugggaggguu cgauggccca cccacccuuc 60
 cauucuuccu cuu 73
 <210> 390210
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 390210
 aaggacaagg aaauugaaag aagaguaagu agguuacuua guagggaagu aacuaagcua 60
 auguguuuuc ucuuaauugu ugaccuguuc uu 92
 <210> 390211
 <211> 106
 <212> RNA
 <213> Homo sapiens
 <400> 390211
 uccaucuaua auccgaggga agagagagag aacugauugg aguugggcau agaaucugag 60
 gaacgugccc acauccaauc aguucucucu uaagauuaca gaugga 106
 <210> 390212
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 390212
 uugcuugagc ccagaaggug gaggcugcag ugagcugcau uugcacuacu guacucuacc 60
 cugggcaaca gagcaa 76
 <210> 390213
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 390213
 auggugaauu uugaauuuau aacuaaugag cuugaauauu uuuucaauac accauuggaa 60
 gacuuuagag gcuuauaaug uagggaauaa gauucuccau 100
 <210> 390214
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 390214
 ccgcgcccag ccggacucug ggauuuaaag auaaccaagu gaaaauaggu ucauccucuu 60
 ugacucacag ccuggcugcc ugugg 85
 <210> 390215
 <211> 116

<212> RNA
 <213> Homo sapiens
 <400> 390215
 cugagcauac uggugugcac cuguagucac accuacuugg ggacugagau gggaggauaa 60
 cuugagcccu ggagguggag gcugcaguga gccaugauca uaccacugug cuccag 116
 <210> 390216
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 390216
 acauuuuuca auccuucuuu gugacuacau caggucaugu aaccaaguuu ucaacaugg 60
 aauggagugg aaagugu 77
 <210> 390217
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 390217
 auuuuagagg gcagaauaau caccaugaaa aaucuguuu uucuugcuug auaugcugau 60
 guuuucaggu aaucugaug cucuaacuug aa 93
 <210> 390218
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 390218
 ugcagcugaa auugagauuu agguaaaugc uucugcuuug guuaucauca uuucagcaac 60
 cacacugca 69
 <210> 390219
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 390219
 uucaugaggg cggacgcccu ggagagugug gcugcuccag cccagcccuc gugga 55
 <210> 390220
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 390220
 caggugagga gaagagaggu ugguguccag gggagaugga caaauucuuu ucuuuggaug 60
 gaaccucucu ucuuccucc ucug 84
 <210> 390221
 <211> 103
 <212> RNA
 <213> Homo sapiens
 <400> 390221
 gagaguagga gguuggacau ugagauguuu agauuguugu cucugugaua gguuuugaga 60
 gacucggguc uaagaugucu uucccuuag ccugaauuu cuc 103
 <210> 390222
 <211> 70
 <212> RNA
 <213> Homo sapiens

<400> 390222
 ccugcagag ucuguccugc cugccacuc cuucagccaa gguuccggca caucgcagac 60
 uuugucuggg 70
 <210> 390223
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 390223
 caauggcuuc aacuacggcu ucaacacagg ugugucugag cuuguauuug uagccuguug 60
 <210> 390224
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 390224
 agacacaaac gcugacuuca gauuguuuac aguucgagag aaaaggcaua uaugcaaugu 60
 ccaaugucuu guaaugcacc uuugcuuucu gaucugcuc ccaucuuug aaucuccuga 120
 auucugucu 129
 <210> 390225
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 390225
 cugguaaguc uuguaggcag uucaugagg uaguuaauga uguccagugu augaaauugc 60
 uaucgcagua cuauuacugc cag 83
 <210> 390226
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 390226
 ggcuuagcua gaucugggu caguagcaug uaugucuuuu auuugugaga ucacaucagc 60
 uuuggcuacu uaaugcaaca uagcuaggcu 90
 <210> 390227
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 390227
 gcacugcuua guauggggac cgguucugag aauguguuu ucagaccuu ucauuacaga 60
 cugc 64
 <210> 390228
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 390228
 gugugagaug gugaauuugu guuguuuuaa gcacuaaguu caugcucauc uguuacac 58
 <210> 390229
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 390229
 aaaauaguu gcauuuangu agaccuuauc uauuuuauc aagugcuucu cuauucauga 60

ggugagguca guaagguaga cuguuuu 87

<210> 390230

<211> 63

<212> RNA

<213> Homo sapiens

<400> 390230

auaucugcau ugccauuuau gugggauaaa gcuuguuuac ccuuaaaggu auuguguagg 60

ugu 63

<210> 390231

<211> 88

<212> RNA

<213> Homo sapiens

<400> 390231

gugagaucau ccuuuuggcu ugcaugggag cugggugagg ccugugacug cuggcuuucc 60

ccgaccuccc ugacaaccua caugacac 88

<210> 390232

<211> 55

<212> RNA

<213> Homo sapiens

<400> 390232

aguggcagug ugaggauccu gcuuuagaag acuacagcgu uuucaaugcu ccacu 55

<210> 390233

<211> 71

<212> RNA

<213> Homo sapiens

<400> 390233

cucuaauuaa gaucaggagg cuuggguucc aaugacaaa gcucucauu cccugauac 60

uuagucaaga g 71

<210> 390234

<211> 61

<212> RNA

<213> Homo sapiens

<400> 390234

agucaucauu gguuguggug uuucuugggg uagagguaua ugcuaacugga caauggugac 60

u 61

<210> 390235

<211> 63

<212> RNA

<213> Homo sapiens

<400> 390235

uaugacugag uaguauucca cuauaugugu auauacauau aguggaaauac uacucaguau 60

aua 63

<210> 390236

<211> 63

<212> RNA

<213> Homo sapiens

<400> 390236

uaagguccuc cugaagaaca aggcuugcag cagacaggag ucagguaguu ucagaggacc 60

uug 63

<210> 390237

<211> 121
 <212> RNA
 <213> Homo sapiens
 <400> 390237
 caugccuggc uaauuuuugu auuuuuugua gaggcggggu uucaucaugu ugaccaacuc 60
 cugggcucua augaucugcc cgccuuggcc ucccgaagug cugagaauaa uccaagcau 120
 g 121
 <210> 390238
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 390238
 uuugguuaca ugcguaaaau guuuaguggu gauuugugag auauuggugc acccaucacc 60
 ugagcaguau acacugaacu aaa 83
 <210> 390239
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 390239
 uuugguaguu uguugggacc cauggguggg caugggaagc ugacauuucc aaaggaacua 60
 ccaag 65
 <210> 390240
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 390240
 cugcugcgug acccaggagu gagugauccc ccaaccccag aagcucaccc ugacaucugc 60
 ccag 64
 <210> 390241
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 390241
 aacuuacagu cuagaggaga aucaggcuua caaggaguca cucaccuag acugugaaaa 60
 guu 63
 <210> 390242
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 390242
 gagcuagugu aaauuuuugg gggugcuaua aaaacuuguc uugucauauu accagaauua 60
 cuuaguuc 69
 <210> 390243
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 390243
 gggucccauu guaaacggcc aacuaccuau ccccagggcc cuuggugccg uccugcaauc 60
 cuggccc 67
 <210> 390244

<211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 390244
 auaauuggca guaguggcua acagaaccca ggaaaacagu uuacuuacua cugccuauua 60
 u 61
 <210> 390245
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 390245
 uugagaugga gucucacucu gucaccaga cuggagugca gugucaccau cucag 55
 <210> 390246
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 390246
 gucuggcuua uuucacuuag cauaaugucc uuuuuauuguu gucacaaaug gccggau 57
 <210> 390247
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 390247
 ggagucuugc ucuguugccu aggcuggagu gcaguggcau gaacucggcu cacugcaacc 60
 uccaccuccc agguucaagc gauucu 86
 <210> 390248
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 390248
 ggauccacug ggagcuuuua uaaguauaaa cucucaguug aaucaggguu ugcaucuuag 60
 aaaguucucc aggugauuc 79
 <210> 390249
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 390249
 agugacaaga gcuaggcuuu uucaaguug acagauuugg cuccaauucu ggcucuguca 60
 cu 62
 <210> 390250
 <211> 113
 <212> RNA
 <213> Homo sapiens
 <400> 390250
 uuagccgggc auggaagugc augccuguag ucccagcuac uugggaggcu gaggcaggau 60
 ugcuuagacc uguagugagc ugugauugca ccacuguacu ccagccuggg uga 113
 <210> 390251
 <211> 56
 <212> RNA
 <213> Homo sapiens

<400> 390251
 cuagaggcac agccuaggca cuggggcuac cagcuccuag ggcucugugc cucugg 56
 <210> 390252
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 390252
 ggcaggauua uuacuccuau uuuguagaug aggaaacuca gucauagaaa agugaaguaa 60
 gcuguccaag cu 72
 <210> 390253
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 390253
 gaggcaggag aaucgcuuga acccaagagg cagagguugc ggugagccaa gguggugcca 60
 uugcacugca uucugggcaa caagagcgaa auuccguuuc 100
 <210> 390254
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 390254
 ggugccuacu gugugucagg cauauuau cuauuccac aaauaccuga aaguauggca 60
 cc 62
 <210> 390255
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 390255
 ggagucucuc acacugucgc ucaggcugga gugcaauggc augaucucag cucauugcaa 60
 ccuccgccuc ccagguucaa gugacucu 88
 <210> 390256
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 390256
 auuaaugagg caggaaaggc guaucuggga aauaaaaauca ucaucuaagc auggcuuuuc 60
 uuuuuuguua au 72
 <210> 390257
 <211> 107
 <212> RNA
 <213> Homo sapiens
 <400> 390257
 uuugcauau guuucuuaaa gucaggagua guaggaaguu uuguagucaa acagacuuag 60
 cuuuggauac cugcuguucc acaugcugac uuuaagacac uggcaga 107
 <210> 390258
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 390258
 gaucccuggu caaagcaugc aaauauuuau cuaauagugu ggcuuuguua ccauggguc 59

<210> 390259
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 390259
 gcuuuuuuug uuccuauagc auuuguacaa aaugcaguag gaguggaauc auuauucuaa 60
 auugcauaag uacaaaugaa auggaagagc acaaagc 97
 <210> 390260
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 390260
 cgguguccuu gaaacaggaa gaauucaaau uuauuuggaa cguuucuguu uuucaagggg 60
 uaacaauac ug 72
 <210> 390261
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 390261
 cuugaacca ggaggcggaa guugcaguga gccaagauug ugacauugca cuccacuccu 60
 gaacaacaag 70
 <210> 390262
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 390262
 gccgguuggg ugugcguugg ugcuucagcg gcgccgugga ggguccgggu cgccggggga 60
 ugggcaccag cgccgaagcc aggcuggc 88
 <210> 390263
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 390263
 gucuuggcuu cuuuauuggg cuauagggcc ccggguagcc augcagaagg ccugagau 58
 <210> 390264
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 390264
 gccaaugcu uugcuagagc ugguaaaaug gaaccaaauc gacuguccaa uggauuuggu 60
 ccccucaac cagcuguagc ugugcauuga uggc 94
 <210> 390265
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 390265
 gcucaaaaua auccuuaucc aaaguggcau auuauagggg agcauauucu gaucuucua 60
 aacagugugg uuuggagauu gauugagu 88
 <210> 390266
 <211> 115

<212> RNA
 <213> Homo sapiens
 <400> 390266
 accuacauga gcaagacgcu agauucaaag aauuacauac uguaugguuc uguuuauuug 60
 acauucucuaa aaacaaacca uugcaaugaa gaacagauug gugguugcca uaggu 115
 <210> 390267
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 390267
 uugaggaggc agucugucca uucucagagc ucaaacacca ugcuuggaga agcauugcuc 60
 ucuucag 67
 <210> 390268
 <211> 113
 <212> RNA
 <213> Homo sapiens
 <400> 390268
 gccucucuuu caguauguga aagugcuaag agguauuuca aaacaacca uggaauuagc 60
 augcccacug gcuguuagga auuaccuccg uuuuacauua gagaaugaa ggc 113
 <210> 390269
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 390269
 ucuuuucugg aaguagauag auugugucag uggucaacac cucugccaaa gucaacuucu 60
 aaaauaga 68
 <210> 390270
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 390270
 guauagugaa uacuuaggua acauagucan uuauuauucu uaucaaguau gcacuguac 59
 <210> 390271
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 390271
 uuaaaucugc aaagcugggc ugagacacag gaaacuggaa aaugucucca cuaauuugca 60
 aaagguuuga 70
 <210> 390272
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 390272
 gguucuucag auaccaucua auacagagau cuaaucucug uauuagaugg uauuugaaga 60
 uacu 64
 <210> 390273
 <211> 99
 <212> RNA
 <213> Homo sapiens

<400> 390273
 uaguacuugu agacuuggcu uuccccguga aacuuucuca uuccugauau uugaguagcu 60
 gggaagguaa ucaugugguc aguaucuuu acugugcua 99
 <210> 390274
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 390274
 auugaaagug cuuaaguau cucuguaccu uugucugcag cccuauugcu cagugcuugg 60
 cacagagagc ugcugcuca au 82
 <210> 390275
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 390275
 uaaugguau auuacuguuu uauuuggau uaguuggau uugaauuuc gcuuaaugg 60
 uaucaua 68
 <210> 390276
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 390276
 guugugggc cucaauucca uagugucugu ggcagaauu agaguucugc cuauuuuuau 60
 ggcauaguuu ucauaac 77
 <210> 390277
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 390277
 cucugaggua agacuaucua gguugaagcu auuaguuaa gauuuaggua gcuuuucugg 60
 gag 63
 <210> 390278
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 390278
 ucccaccacu auuauaucac ccucgguaaa gaaccuucga gauguaguau ggugugga 58
 <210> 390279
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 390279
 cagggauccu gaccuggggg agguaaagaa ugucacuuuc uaucaggccc aggagcccug 60
 <210> 390280
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 390280
 gggauccgu gagcuagacc acuuggcucc cuggcuucag cccuuucca ggggagugaa 60
 uggucuguc ugcuggcau ucc 83

<210> 390281
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 390281
 gugucacuag cauuuagggg cuugagggcc agggaucagg ugaucuuuga gugcccugag 60
 ucccucaugg gaggacac 78
 <210> 390282
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 390282
 cccuuacagg gauuguuuua aucaccugcu auucauccug cuggugagaa agggauuccu 60
 guuccaggg 69
 <210> 390283
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 390283
 uccuucauuc auuaauuuag ccugggaccc agggcugacu ccuauuggau gaacugga 58
 <210> 390284
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 390284
 gccugacucu uggcaagugc uugaugaug aucaauaua uuauuacua uuguuuauu 60
 auuacuaagu cuuccuaaga agagucaugg gc 92
 <210> 390285
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 390285
 agaaaaaaga gagagauggg gucuuguucu guaccucagg cuacaguaca gugacaccu 60
 uauagcucgu gaauucu 77
 <210> 390286
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 390286
 guggcauagu acacuaaguu uugagguauu uuguuaugca gccuagcaa cugguaaggu 60
 ugcucaaaaua uuuuacaguc uaugaauugu ccac 94
 <210> 390287
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 390287
 aaaaguggug uuguuucuaa auguugcuaa cauuuacauu uguaacaaau uuggaauuga 60
 uccauuuuu 69
 <210> 390288
 <211> 105

<212> RNA
 <213> Homo sapiens
 <400> 390288
 agggguuccuc acugggaacg ugggcuucug acacucaaa acugccaauu ugcuggggca 60
 aaggcaaguu aaaaauguca uaaaguuuuc caguugucuu uuucu 105
 <210> 390289
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 390289
 uuuggaauuc ucauuugaau uuggccaagu ugguacagu uggucaaauc ugaugggaga 60
 aacaccaga 69
 <210> 390290
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 390290
 gggcaagucu uuguugcaua ggcuuguucu guucaucaua ggacauuuag cucagcugac 60
 accugccc 68
 <210> 390291
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 390291
 uaguuaucac auaaaauaac aagcaauuug cucagaaaua aaugugucan uguaaacaaa 60
 uugcuugucu guaguggacu uuggcug 87
 <210> 390292
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 390292
 uuccuuguga cuaguaguga ccacguggcc agccaaugua gcacagccag ugaugaaggg 60
 a 61
 <210> 390293
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 390293
 cugagaugga gucucgcauu guugcccagg cuagagugca guggcgccau cucag 55
 <210> 390294
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 390294
 ugguaccuag uaggagggag guggagcaaa auggcaaaua gaagccucca cugauugucc 60
 uccaugcagg aacacca 77
 <210> 390295
 <211> 59
 <212> RNA
 <213> Homo sapiens

<400> 390295
 gaaggaaagu uuauagagau ucaucuuccu agaaacaugu ccuaagagc cuuuccuuc 59
 <210> 390296
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 390296
 guuccaangu gcuuggggca caugaguaag ggagggccac uaccaauuuc aguccugagg 60
 cacauucuuu ugaggac 76
 <210> 390297
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 390297
 ucaguugcc aguauuuuau ugaggauuuu uccaugaug uucaucaggg auauuggccu 60
 ga 62
 <210> 390298
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 390298
 gugggagcag uagagcuggu aagaaguguu cagguugugg auacauuuug aagacuaagu 60
 uaucaggauu ugcugauggc uuau 84
 <210> 390299
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 390299
 auaguaggaa uuugguaaa auuuguugaa ugagugaaua gauaaaugga uaaaugaaua 60
 ccuacugu 68
 <210> 390300
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 390300
 uaacagaccu agauaguaua gucuacuaca caccuaggcu auauugguaua gucuguua 58
 <210> 390301
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 390301
 uauauuuuuc uauuugcauu ggcuaagauu ucgaaugaaa uguucaguag ucauugggaa 60
 agugug 66
 <210> 390302
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 390302
 gagauggagu ugucgccugg gcuggagugc aaugguguga ccucggcuca cugcaaccuc 60
 caccuc 66

<210> 390303
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 390303
 ugcccaaggc cauaugauau aaguucucuu accuucuaca cuugugucau gguugacuuu 60
 ggca 64
 <210> 390304
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 390304
 guugaacuuu ucucccauug caaacaacag aagcuaaguu guuucuuagc uucuaauuuu 60
 agcaaacugg ggauuuuau 79
 <210> 390305
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 390305
 guguucaaag cugauugaga uuagauggau uuguuuuuu aaguuagcuu uagcau 56
 <210> 390306
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 390306
 cucaaagugc ugaaagaggc caggugcagu ggcucacgcc uguaauccca gcacuuuggg 60
 <210> 390307
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 390307
 auaauuuuug aauaguguau cuccucuuug cuuugaucaa guguucuuu aaagccaaga 60
 cuaugugaug aaggcauagg gaugugaugu caagaguugu 100
 <210> 390308
 <211> 128
 <212> RNA
 <213> Homo sapiens
 <400> 390308
 agugugauaa auaagaaaaa acaugggccu guaagacaca gugacauggg aucaaaucug 60
 auuguggcua caauuacugg uuaauuucca guuacugcuc ccaaccccuc cauuccauuc 120
 ucuacacu 128
 <210> 390309
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 390309
 gcucucguaa uucccuugug ucaugggagg cacccagugg gagauaagug aaucacgggg 60
 gc 62
 <210> 390310
 <211> 67

<212> RNA
 <213> Homo sapiens
 <400> 390310
 gugagguaag aguugcuuug cuaaauguau guugcccuuc aaggcaauua gggcugcucu 60
 ggcuuac 67
 <210> 390311
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 390311
 gcaugauuug ucugaaguuu uauggcuagu cagagguggu ggagacuagc ccugggguuu 60
 uuggcuaaac aauccagugu uucuuccacu auuucaugcu gcuguuguuu aacauagauu 120
 uauccaugu 129
 <210> 390312
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 390312
 cuaagaugga gucuugcucu gucacccug gcuggagugc aauggcacca ucuugg 56
 <210> 390313
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 390313
 gugaaguuuu ugugaggccu aaagaauaaa uuuaauuuuc ucuggguaca uuugucucau 60
 guaauaacuu uau 73
 <210> 390314
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 390314
 gucucgaguc ucaccuauau cuaauuuaga uauuuagaug agauguuaga cuuuagac 58
 <210> 390315
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 390315
 ugucagguua uugccaugca aaagaguggu aacuuccagg uguugccaaua gcaaugguaa 60
 gcugaca 67
 <210> 390316
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 390316
 uuacauuauc auuaacuguu ucucuguaau auauuaaacc uuuguuucuu ugucuuuaca 60
 uaucugauau guuaggggga gaaguuaaca aauguaa 97
 <210> 390317
 <211> 60
 <212> RNA
 <213> Homo sapiens

<400> 390317
 uuauuugguc uguaauuaca uggacuuuau uuggagguca gugaaggac aacuaauag 60
 <210> 390318
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 390318
 ccucagcucc uauaucugua uggccuguuu uuuccuaggu uaugauugua gagcgagg 58
 <210> 390319
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 390319
 uucgguucau aaccacgugu aaaauggaaa cagcaaugag guguaugaca cugaa 55
 <210> 390320
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 390320
 uucgguuugc caguauuuua uugaggauuu uugcauggau guucaucagg gauauuggcc 60
 uga 64
 <210> 390321
 <211> 127
 <212> RNA
 <213> Homo sapiens
 <400> 390321
 ugauaagaaa auaaaugugu auuuguuaag cuagugagac agugguacuu uguuauggca 60
 gccuagaaa acaaauacag uagccauucu cuuauucugg cacagaagca acuuuauuaa 120
 uauauua 127
 <210> 390322
 <211> 120
 <212> RNA
 <213> Homo sapiens
 <400> 390322
 ucuguuuuca aucuuucaa agacauguga aaaaugaagu uggccugagg uuugaggcag 60
 auguuuugac ugauuugugc ucaucucagu caacuguuuu cucaaggggu ugggagcaga 120
 <210> 390323
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 390323
 cacuaauuag ugauaaggcc aagacuaaaa gguagguguc auaugucucu gauuagug 58
 <210> 390324
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 390324
 auacaguaga aguccuuugu gacauguauu uaggcuugag acuaauacuu gucauaaagg 60
 cauuaaagu guuuauugua u 81
 <210> 390325

<211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 390325
 gaagcaguga ggucaagagc uuggcuauc uucacugaca ccuggcucug uggucucagg 60
 uuuc 64
 <210> 390326
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 390326
 uuucuugua ucuuuguuag uuuaucuuu gcuugaaagg aaguaaguag uguugagaca 60
 aguuuaaag gaaa 74
 <210> 390327
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 390327
 ugcgcgucca ugugaaaaga ccaccaaaca ggcuuugugu gagcaacaug gcuguuuauu 60
 ucaccuggau gcaggca 77
 <210> 390328
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 390328
 guugucacau uaguagcuua caacugucua ucaugaguau guuuaaugug acaau 55
 <210> 390329
 <211> 106
 <212> RNA
 <213> Homo sapiens
 <400> 390329
 ggcaugaagc uuuaagucg gcgcagcuca ugcaccugcu caaugcagau cuugucuucu 60
 uguaccugag ccucugcug aguuaacugc uacaaagcuu ccugcu 106
 <210> 390330
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 390330
 uugcaaaguu gccaaaggaag gagcuaggcc ggagccugaa aggcaaacu uguaa 55
 <210> 390331
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 390331
 ccaggucacg uugaggccag agcucccaug gcuuugggcu cccauggcuu ugggcugcuc 60
 ugccccuau gcuugg 76
 <210> 390332
 <211> 57
 <212> RNA
 <213> Homo sapiens

<400> 390332
 uuucuggcuu uuaaagaaau guuucuggac ugcagagcag aaaaagaagg ccagaga 57
 <210> 390333
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 390333
 gguuguggaa gugaacaacc aaggcaggug guacugccau uuccugauag aacacuuucc 60
 aauc 64
 <210> 390334
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 390334
 auguauuguu uuguuuugag aucgaguauc gcugucaccc aagcuggagu gcaguggcgc 60
 gaucucggcu cacugcaaag ucugcau 87
 <210> 390335
 <211> 102
 <212> RNA
 <213> Homo sapiens
 <400> 390335
 aagggagaca gagaaaggcu ugcuuuuuac cauauucugag accucgcuuu cagaggccuu 60
 ugugugggcc aagggcuggc cuacuuccua guuuacuccc uu 102
 <210> 390336
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 390336
 ugagacggag uuugucucu gucuccuagg cuggagugca auggcacaau cuccucuca 59
 <210> 390337
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 390337
 aggaauagca uugaauacuac caauugcuuu gggcaguaug gccauuuuua ugcuauuucu 60
 <210> 390338
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 390338
 auuaacguca aaguucuacu gguuuuucaa ggcuggaugg aauguuuggg uuaau 55
 <210> 390339
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 390339
 auguguggaa guguguugcc cccgugugca aaauaucuau auagcacuuc agcacau 57
 <210> 390340
 <211> 80
 <212> RNA

<213> Homo sapiens
 <400> 390340
 gguagccaau uguguggagu uuuucuacaa ccugagcaga ccagcuguag caaaucgaua 60
 cuauuggauc aagagcugcc 80
 <210> 390341
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 390341
 uauacuuuaa guuuuauuggu acaugugcac aaugugcagg uuaguuacau aaguauacau 60
 gugccaugcu ggugug 76
 <210> 390342
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 390342
 guuuauaaa uaccagucu cagguaguuu uuuauagcag ugugagaaca gacuaauaca 60
 gaaaauuggu accaggaguu uggagcacug cuauaaagau acugaaaauc uuuggaacug 120
 gguaacaggc 130
 <210> 390343
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 390343
 guuauugcu cacaguagaa acuggucuac ucaucacagc uucuugagga cgaugac 57
 <210> 390344
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 390344
 ugucuaucg ugguuuccug cuguugaacc cauggcuggc ccugacggag gacaccugcg 60
 gaauaggca 69
 <210> 390345
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 390345
 ugcaguuua uaugaugug cgcuaaaaag acacaugcac auguauguuu acugcgg 57
 <210> 390346
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 390346
 gcaaugucug ugcuaaaaac ugggaauaca guggucaaaa auuuagacag acauccugc 59
 <210> 390347
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 390347
 uuccagucac ccuccugacu caguguuuca gcugcucaga ucauacaggc accuauuuuc 60

uucugcagaa augcugaugu aucauggagg guggguggga 100
 <210> 390348
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 390348
 guuguugaga cugagucuug ccugucacc caggcuggag ugcauggug cgaucucggc 60
 ucacugcaac 70
 <210> 390349
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 390349
 ugcagcauca gaaucugcau ugugacaagc ucucuauguu gucuugcaca uuacagauu 60
 gcauugca 68
 <210> 390350
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 390350
 guguuuaga cuuagcuagg uuuccauua gaucucaua ucuguugcau ggaagaaagu 60
 ugguuucuug gcau 74
 <210> 390351
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 390351
 guaaccag ggagcucuua ccugcuaguu guauuggcaa uaaggacucc uuagguuugc 60
 <210> 390352
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 390352
 ggccuuugca uugcucuua aaauuuucu ugacauguga acuugcauug ggugacuaag 60
 agugugugug aaccagcc 78
 <210> 390353
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 390353
 uaauuuagu uuuccauaca ugguuauuu uuaaggauag caguaagaaa cugacauug 59
 <210> 390354
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 390354
 uuccugucaa uauuuacugu uucuuuguug auuuacugaa ugugaauugc auaugcagua 60
 gaucuaccag gga 73
 <210> 390355
 <211> 106

<212> RNA
 <213> Homo sapiens
 <400> 390355
 auuucccagu cucagguaug ucuuuaucaag cagcaugaaa auagacuaau acagaaaagu 60
 gguacuagug gggugcugcu gaaaagauac cugaaaaugu ggaagu 106
 <210> 390356
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 390356
 guggcagagc agcuugcaca acagcuugga gcuguugugg agucuucugu ucuggaccac 60
 <210> 390357
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 390357
 gauuuau gau cggcagugag aguauggaga uacaggauca ucuauauacu gccugcugau 60
 uaguguc 67
 <210> 390358
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 390358
 gugaaggcag aggggcacau ggagucgauu acacacucca caguaaggac ccugccuuua 60
 c 61
 <210> 390359
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 390359
 gagguguuuu ucucagacaa aacaugaaua uuuuuugucu uaauugucua gagaaauaua 60
 ucuc 64
 <210> 390360
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 390360
 ccuaauccg uaagugucuu guuuacuuug gugagaguag gggguugggau ugggg 55
 <210> 390361
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 390361
 caaguauag uagcaugcac uggugcuggg ggcagaaaau guccauagac accaaguaau 60
 gcuauucua uug 73
 <210> 390362
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 390362

gcauccaugu gaagagacca ccaaacaggc uuugugugag caacauggcu guuuuuuua 60
ccugggugc 69
<210> 390363
<211> 91
<212> RNA
<213> Homo sapiens
<400> 390363
gcucagggug agagugggcc ugcagguucu gagaggcugg gcuggggaca guugucuccc 60
aaccuccugug ccagucuuu uugccaggag u 91
<210> 390364
<211> 76
<212> RNA
<213> Homo sapiens
<400> 390364
cauagagua aauguccuag cuucuuggua cuacuagcag gagugggauu caacuaguug 60
guacuuuuau ucagug 76
<210> 390365
<211> 69
<212> RNA
<213> Homo sapiens
<400> 390365
gcagagugag caauugauac uugaaguaga caguggauug uccccaacuu caauuuguuu 60
uaacuuugu 69
<210> 390366
<211> 65
<212> RNA
<213> Homo sapiens
<400> 390366
ggcucacaau gucuaagaug uuucuaucuc ugugggccua gaaauacu uagacuuucu 60
gagcc 65
<210> 390367
<211> 112
<212> RNA
<213> Homo sapiens
<400> 390367
gaccugugug ggcaaucucc agggcaugug ggucuuuugg caugcacgca ugguagcca 60
agagucaaag caaguuuugc caauggauuc ccaucaucu ugaugcagg uc 112
<210> 390368
<211> 86
<212> RNA
<213> Homo sapiens
<400> 390368
uaaguucuag gguacaugug cacaacaugc agguuuguua cauanguaua caugcgccau 60
guuggugugc uguaccuau aacuug 86
<210> 390369
<211> 68
<212> RNA
<213> Homo sapiens
<400> 390369
gggccuagca ggguccaauug ugaggcagca uuaccucug cuugcaacac auugccccug 60

cucugccc 68

<210> 390370

<211> 74

<212> RNA

<213> Homo sapiens

<400> 390370

auguuugaga ugauggauau gcuaauggcc auguguaaug gccuauuuga cauuauauac 60

acguaucuaa acau 74

<210> 390371

<211> 130

<212> RNA

<213> Homo sapiens

<400> 390371

aggcaccgc caccacaccu ggcuauuuuu uguguuuuuu guagggaagg gguuucacaa 60

ggcuaggcgu gguggcucac ccaacucuaa uaaaaauaca aaaauuagcc aggcgugaug 120

gcaugcgcuu 130

<210> 390372

<211> 92

<212> RNA

<213> Homo sapiens

<400> 390372

gaagcauugg cuacuuuuua auguagauau agaaaaagac ugacccacuc aggauugggu 60

uauauguuuc uguuuggagg cauccugcu uc 92

<210> 390373

<211> 83

<212> RNA

<213> Homo sapiens

<400> 390373

caugcuugcu ugcauccgug uaugugcuua uaugauuuuu auauguaaag ugguguuugu 60

auuuauagcaa augugcaggc gug 83

<210> 390374

<211> 83

<212> RNA

<213> Homo sapiens

<400> 390374

caagauaauug aaaguuaagu auuuagcaug augccuggca ccugacgggu gguccaggaa 60

uguuaguacu ucuuaguguu uug 83

<210> 390375

<211> 123

<212> RNA

<213> Homo sapiens

<400> 390375

ggaauuucuu cucuugcuuu uuacaaagug agaauucugg accucacccc auagcaaugg 60

aagcagaauu cauggacuga ggugcagcaa uccucaugug uaacacauaa cuggaauau 120

ucc 123

<210> 390376

<211> 81

<212> RNA

<213> Homo sapiens

<400> 390376

gaaguacaaa ugagagagug ucaugaauagg guucuggaaa uaaaccuaua cccaguguuc 60
aacaauucaca uucuguguuu c 81
<210> 390377
<211> 83
<212> RNA
<213> Homo sapiens
<400> 390377

ggauggcuug agcucaggag guggagguug cagugagcca agaucgcgcc acugcacucc 60
agccuuugcg auagagccag acc 83
<210> 390378
<211> 89
<212> RNA
<213> Homo sapiens
<400> 390378

auuguguuuu aaaauaggca uugaguuuca aaucuuacug uauaaacugc cagugguaug 60
acacucagug uuuaauuuuaa agccaugau 89
<210> 390379
<211> 87
<212> RNA
<213> Homo sapiens
<400> 390379

gggggucaaa ugguguuucu aguucuagau ccuugaggaa ucaccacacu gucuuccaca 60
augguugaac uaguuuacac ucccacc 87
<210> 390380
<211> 84
<212> RNA
<213> Homo sapiens
<400> 390380

ggagaaucgc cugaccccag gaggcagagg uugcagugag cugagauugc accacugcua 60
gccuggguuaa cagagcaaga cucc 84
<210> 390381
<211> 70
<212> RNA
<213> Homo sapiens
<400> 390381

ugagguacaa cauggacuga agaggagcau guguuaaaaa cgugugaauu auuuauccug 60
uaguaucuua 70
<210> 390382
<211> 129
<212> RNA
<213> Homo sapiens
<400> 390382

uggaaaugag cagagcacau uaauaucgaa gaaucuguga uuuuuccagug gcccugauca 60
ugauucuuuu guggucuggu uagggguugg auaacagaga accuuggguu uauucuacug 120
cuaccucca 129
<210> 390383
<211> 122
<212> RNA
<213> Homo sapiens
<400> 390383

aauguagucc uccuuauucug agauuuuagu uucugugguu ucauuuaccu gugaucaacc 60
 ccaaucugaa gacagauaag uacacuacaa ugagguauuu ucagagagag agagucuaca 120
 uu 122
 <210> 390384
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 390384
 ugaggcagga gaucgcuug aaccaaggag gcagagguug cagugagcug agaucaugcc 60
 acugcacuuc agccugggug acugagugag acucugucuc a 101
 <210> 390385
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 390385
 ucuccugcau uugugaaugu cauaagcucc acccugaguu uuagcccuug gauucucugg 60
 cguucaucau uggaga 76
 <210> 390386
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 390386
 agauacacau ugugagaaau gcguccuug gugauuucan caugcaaaca ucauagagug 60
 uacuu 65
 <210> 390387
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 390387
 aggaagggua auacaucaaa ucauuauccg uuacuaacuc cuugauguua gugaauugggu 60
 gugauuuguu uccu 74
 <210> 390388
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 390388
 gcucacggcu auuaucclaa cacuuugggg guggguggac ugcuuauuc caggaguuug 60
 ggaccagccu gagc 74
 <210> 390389
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 390389
 uggagcaaaa ugguccaguu agugcugugu agcacugugu aguaccacgu gaugccauuu 60
 ucccca 66
 <210> 390390
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 390390

caguagcucu gugaccacua gcacagcugc caguggaccc ccuggucacc cugaugcugg 60
 uggucccugc uagucacug 79
 <210> 390391
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 390391
 uauugucuug gccagguau gagagucuu gccuuaccug uguuuugggc ccagauaugu 60
 guuacaauuu gagcucuggg caggacccag gaagaagagu cacaucaccu aggugcugag 120
 uccagcaua 130
 <210> 390392
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 390392
 gagccaguuu ggcuaauuuu ggcuaauuuu uguagaaacg gggucucgcc auguuggcca 60
 ggcuggucuc 70
 <210> 390393
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 390393
 ucugcugaag caacggccca agcuguaccu uggcccccuu cauccacagc uggagcagcu 60
 gggauhcagg gugccaugcc uugaggcugc acagagcaga 100
 <210> 390394
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 390394
 guaugggag uguaugugac agagaggaau aagauguuau cucuguccuc ugcuuuccau 60
 agc 63
 <210> 390395
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 390395
 gccugggaug aauuagguau guuuaugaau caucuuccau uucucauggg cuccauacca 60
 aguugaacca gaccaggc 78
 <210> 390396
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 390396
 uauggagaau gaugacuucc aauuuccau augucccuac aaaggacaug aacucaucau 60
 uuuuuuau 68
 <210> 390397
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 390397

cagauggcuc aguguguauc uaucaccccc aguggagaag uaauacugag cacaugcug 59
 <210> 390398
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 390398
 cuuguuuggc uacuguacu gagcuauugu augauuucag cucaggaguu uggaugcagu 60
 agccggcgag 70
 <210> 390399
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 390399
 uaaaugucau uucuuuaagg aucaaaagug ugaauaauaa guaaaauaugu uuuuucagc 60
 uauugugauc uuuuccaagg gauggugaua uuua 94
 <210> 390400
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 390400
 uucaguucug uggcuuguag gggucaaggg aaagcuuucc cuucgcccuc ugaaaguug 60
 cugaa 65
 <210> 390401
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 390401
 ccagccugag caacauagug agacccccau cucuaccaga cauuuuuuuu gagauggagu 60
 cucacucugu ugcccaggcu gg 82
 <210> 390402
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 390402
 agaugaucug ucuaguaagg augagcugca cuuugccuuu uuuucaagca aggauaauuc 60
 acuucuuuuu ggcagggaau uu 82
 <210> 390403
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 390403
 ggagaaucgc uugaacccgg gaggcagagg ugcagugagc cgagaucaug ccacuguacu 60
 ccagccuggg ugacagagca agacucc 87
 <210> 390404
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 390404
 acaggaggau uuuguggggg cucgugucac ugugaggaua uuguaguagu accagcugcu 60
 augcccacag ugacacagcc ccauucccaa agcccugcug u 101

<210> 390405
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 390405
 uggauuccgc auucaugaaa gccacagguu ucuuucuuga ucacugaaag cagcaggugg 60
 uuuucaaugc cauugccucc a 81
 <210> 390406
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 390406
 gucuccacaa ccucaacagc aucuauuguu uuuugaauuu uuaauaauag acauucugac 60
 aggugugaga u 71
 <210> 390407
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 390407
 agugacuucc cugaaucuca gguucuguau uagucuguuc ugcgauugcu auaugccuga 60
 gauuagguaa uuuauu 76
 <210> 390408
 <211> 109
 <212> RNA
 <213> Homo sapiens
 <400> 390408
 gaguuagguu guccaguuug uggcagcaca uauagguugu uuuauuucua ccggcuucau 60
 uaauaauaaa gcugccugca augcucucua aaagauaauc gcuuagcuc 109
 <210> 390409
 <211> 128
 <212> RNA
 <213> Homo sapiens
 <400> 390409
 cuguuuugca ucuccuguua caggauguga ccuuuugaca uauccuugcu gacaauugaa 60
 caaaaugcuc uauuacggca aagaauagagu gaguacauaa uucugaugaa ucugaugaag 120
 uaaaacgg 128
 <210> 390410
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 390410
 gaaaguucua uugguagggg cugaggcauc uccaaaggua gucucagcuc accauacuaa 60
 guuaggauuc uuc 73
 <210> 390411
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 390411
 ccuggaaggc uggcagcccu gggcagaggg auugguucac uacugagccc caucccugc 60
 acgggguguc auucuuagg 79

<210> 390412
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 390412
 uugggcguga ggagagggug aaucuguguc cagggcuccc caguuuuccg uucag 55
 <210> 390413
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 390413
 uacugaggga ggaguguuga agucuccaac ugaaaaugca gaucucuca uuucucuau 60
 uucaucggug 70
 <210> 390414
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 390414
 ucacuugaau ccuggaggca gagguugcag ugagcugaga ucaugucacu guacuccagc 60
 cugggcaaca gaguga 76
 <210> 390415
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 390415
 agguaagagu ugauguugca gucuugagga gaauuccuuc uccuucagaa aaccucaguc 60
 uuugccu 67
 <210> 390416
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 390416
 acacagacua aaugguaacc agaugaggug auggauguau uaauucgcuu gauaguggua 60
 aucauuuuuc gaugu 75
 <210> 390417
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 390417
 guucuugcuc auggcagaag ugaauaggga gcaggcucac cacauggcca gaguaggaac 60
 <210> 390418
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 390418
 gcagauuaag uggauuuaaa ugucuggucc auagcaaugu cagcaccuuu ccuccacuau 60
 cugc 64
 <210> 390419
 <211> 61
 <212> RNA

<213> Homo sapiens
 <400> 390419
 uuacauuccu ggggguaaua ugacugccuc ugcugccuca uacaggccac cagggaagug 60
 a 61
 <210> 390420
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 390420
 ugacuggguu auuucuaaac accugucuuc aaguuuagaa auucuuucuu cugcuugauc 60
 uaguguguug uugaagccuu caguua 86
 <210> 390421
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 390421
 gaagaugug uauagcagug acaugugcca guuuauaggug aaugccauaa aauuucucac 60
 augugauuuu ccauguucuu u 81
 <210> 390422
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 390422
 gugagcagac uuccuuggag augaagcaga guugcuguga ucuaauucau ugacucaguu 60
 guuagucuuc auuuacuuuc ucac 84
 <210> 390423
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 390423
 uacugggcac cuguuauaug uuuggaauga ggaaauagac cauuucuuua ugaugcauau 60
 aaucugggaa gacagug 77
 <210> 390424
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 390424
 acgggugaug ucagcaaac uucuugcuua gaaacauugu uuugaacuug gcaaccugu 59
 <210> 390425
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 390425
 gugcagcaag ccuucgauuu gcucacaguu guuuuaaaca uuuuuaaaag uuuaaaugca 60
 cauacuugag aaaagcugcu gcac 84
 <210> 390426
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 390426

auaaugaaca gagccuugag aaccugugac aauaggucca acuuuucugu cauugu 56
 <210> 390427
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 390427
 uagggcuuga cacuaauuau uauaggugau auauuaaccc agauaucagu gccaccaauu 60
 aguaagucaa ccucua 76
 <210> 390428
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 390428
 gcaauagccc cuuuugaggg agcauuuguu uugagggucu uucaucugga gaauaaaucu 60
 cuccucuua gcuuggcugg uugu 84
 <210> 390429
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 390429
 ccuccguauu uagagugcuc aaagaugagg acugcauccu ugcauuugua gcucacucug 60
 agcugagg 68
 <210> 390430
 <211> 113
 <212> RNA
 <213> Homo sapiens
 <400> 390430
 aaauauauau auauuuuuua guuuaucaaa uccucaccuc aucaugaaau uuuaauuau 60
 uguuaauauu caugcuuggu guggggauua ugaauuaug uaaguaagua uuu 113
 <210> 390431
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 390431
 gauuuuaggg uuggaucuuu auuaauaugu aauaucuaug agguauccaa gcccagaaau 60
 c 61
 <210> 390432
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 390432
 aauguuuuuu ugguguccag guaauaangu guggcacgga auucaagag gcauu 55
 <210> 390433
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 390433
 auaaaauuga auuguaguac auuugguggu cacuaagug acagcaguac uauaaaauaa 60
 cuuuau 66
 <210> 390434

<211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 390434
 uuuguguccc ugcggcugag gagaaacggc uacuccgcgc caccucaucc accgacaggc 60
 caaaaa 66
 <210> 390435
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 390435
 ggaucauga cccauuugug aguaagccag augaaugau uuugccugug ccagaagagg 60
 aucaacugcu ugagaucaaca aaugacagug gcc 93
 <210> 390436
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 390436
 gguuaucauc uuugguugu gagagacugg gggcaaaaaua cucuguuuug accccuucua 60
 auagccucau uguaauggua gcu 83
 <210> 390437
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 390437
 uuagauuugu guuuuugcuu cacauagugg uuugucguc cuaauuagau cauaaacugc 60
 uugaggguaa guacaucagc uga 83
 <210> 390438
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 390438
 uugucagaug gauagauagc agacauuuua ucccauuccg uagguugucu cuucacucug 60
 auga 64
 <210> 390439
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 390439
 uucuucuag gugaugaaga ggucuuuuu acuucuacag ccaguucagg aagaa 55
 <210> 390440
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 390440
 gaggcaggag gaucguuuga acuugggagg cggagguugc agugagccaa gaucacacca 60
 uugcacucca gccuggccaa cagagcgaua cugcgucuc 99
 <210> 390441
 <211> 85
 <212> RNA

<213> Homo sapiens
 <400> 390441
 caggggcucu gagauccugu uugcagguuu ccuuuguacu cugagguaua aucugucuag 60
 acaaggaguc uugggcuagu cucug 85
 <210> 390442
 <211> 113
 <212> RNA
 <213> Homo sapiens
 <400> 390442
 gagguacuaa cgcacuacau uuuugaauua cuauugauug acaugucucu guucaaugua 60
 aacagcuuaa acagagagug caguuauga aauggaauuu gcaugagAAC cuu 113
 <210> 390443
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 390443
 ucacggaaga agcguaugau guuacuccca auaucgcagg gaguguacac uucuucugug 60
 a 61
 <210> 390444
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 390444
 gggguugcaug ggagcugggu gaggccugug acggacagcu uuccccgacu uccugacaa 60
 ccu 63
 <210> 390445
 <211> 111
 <212> RNA
 <213> Homo sapiens
 <400> 390445
 guugaaucau uuguuuuuuaa acauaaaauca agcaaaccuu ucuuggaacu gaaaacuaua 60
 uuuucccauu aaugugauca uuucaggaau uuugcuaaau aggggggucaa u 111
 <210> 390446
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 390446
 gcuggagcca gaagucugag gcugcaauga gcugugauca ugccacugcg cuccagc 57
 <210> 390447
 <211> 106
 <212> RNA
 <213> Homo sapiens
 <400> 390447
 uagaaaaaaau gccaaaugga uuaagcugua guugaggauu uuaagacugu uucuaaaaac 60
 guauuuuaaa ggucuuaauu guaccuagau acaaguauuu auuuua 106
 <210> 390448
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 390448

gucuuugucc uugguucuau gucaagguga agaaagauca gcagaauguu ggauuucuag 60
caccuuauuu uuaacuaagc aacgcagaga u 91
<210> 390449
<211> 102
<212> RNA
<213> Homo sapiens
<400> 390449
gggguccugc accugggaag gcacaccgag ggagaggggc gggaagcauc uaagauucca 60
uuuguucggu gucgccauuc cgcuggggagg gucaggaacc cc 102
<210> 390450
<211> 69
<212> RNA
<213> Homo sapiens
<400> 390450
aaauugagac ucuuagauug gaaaucugaa uuuauuuaca cgauugagau ugaucuagag 60
uuuuauuuu 69
<210> 390451
<211> 62
<212> RNA
<213> Homo sapiens
<400> 390451
gaucugagug gugguuacac gaauaauuuu uuuuaaguuu auguaacugc aaaccucaga 60
uu 62
<210> 390452
<211> 87
<212> RNA
<213> Homo sapiens
<400> 390452
uguuuaguga cucugugugu aaauccuuug acuaaugug gagaaccaug aaugaaguug 60
guuguuugcu cauaaguuca cuggaca 87
<210> 390453
<211> 55
<212> RNA
<213> Homo sapiens
<400> 390453
aagacccaua gugugauuag uuugccuucu gguuccuugg ucccuuuggg uucuu 55
<210> 390454
<211> 63
<212> RNA
<213> Homo sapiens
<400> 390454
ggauguggca uucagugccu cagggagcca cuggagggau uugagcaaga ggugacauua 60
ucc 63
<210> 390455
<211> 59
<212> RNA
<213> Homo sapiens
<400> 390455
agucagugca uaagaaugaa guagguauga guucggagcu aaauucuuaa gcucuggcu 59
<210> 390456

<211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 390456
 cgcuguggua uuauuagaaa uauccaaggg agauauuacu ucuaauauca cagug 55
 <210> 390457
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 390457
 ucucugucuc uuucuguuuu ucuuugucuu cuguuuuaga caaugagcuc cucaagguca 60
 gaga 64
 <210> 390458
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 390458
 ugcaguguga aagagccuga cagguauuug gcuuuccagc uuguucuuuc aacugua 57
 <210> 390459
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 390459
 aaauagaag gagcuaagag aucauacaug aaauauuggc acauguggac auuucuuauu 60
 uuucuuauu 70
 <210> 390460
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 390460
 ggugccugau uugugcuuga uuugccuagc ugghaauuuc aguuuugcau uuaagacgac 60
 ucccucacc 69
 <210> 390461
 <211> 110
 <212> RNA
 <213> Homo sapiens
 <400> 390461
 uaaauuucag uuucuccua gagugucuuu gcgguucaca uuugcuaag uuaaggauuu 60
 agcacuguga uugacaaaaa auauuacuua cagaaaauaa cugacuuug 110
 <210> 390462
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 390462
 guguuucuag uuagauccuu gaggaucac cacacuguuu uccacaugg uugaacuagu 60
 uuac 64
 <210> 390463
 <211> 71
 <212> RNA
 <213> Homo sapiens

<400> 390463
 aaccccagcu uucauggaac uuacaugcua auaaagcuug gcaagaguau uucaaggaag 60
 augaaguggu u 71
 <210> 390464
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 390464
 uuagguugga ccuagggaaa uuccuguuuu guaguuuuuu aaacauuguu aaauagcagc 60
 aauuuuguau gguuuuaccu aa 82
 <210> 390465
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 390465
 acggcugauc uagugucuug uccguuuugg cuuucucccu gauuccagaa ugcagguaga 60
 gauguagaga cgugcucuca ggacagcugu 90
 <210> 390466
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 390466
 aagcuggagu gcaguggugc aaucuuuggc cacugcaacc ucugccuccu ggcuu 55
 <210> 390467
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 390467
 uggcagcagc aaauaggcaua ucaucuuccg ugaucuugga gucaucaugc ugcua 55
 <210> 390468
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 390468
 uggggcuuca gcagcuguaa acaucuaccc cuagaugcug ccaugggguu guagcccca 59
 <210> 390469
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 390469
 uguuggcaau auauucugaa uucaguuuau cauuggaauu gggaucucag auauuuuug 60
 uuaaca 66
 <210> 390470
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 390470
 ugcugagaug uuuuuguuau aaaggauugu uaauaugugg ugccugauaa uagacauuca 60
 uaagua 66
 <210> 390471

<211> 106
 <212> RNA
 <213> Homo sapiens
 <400> 390471
 agacuguaga acugcuuauu gagagguucu uggaauuaga caaguggugg uucaaaauag 60
 acccucuuga gguuccaaga uggccaaaua ggaacagcuc cagucu 106
 <210> 390472
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 390472
 guuaugaaua gugcugcaau aaacauaugu gugcaugugu cuuuauagua gcaugauuuu 60
 uaau 64
 <210> 390473
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 390473
 aggaaccuga ugcucucacu guucuccacu gccugaaacu gucagcaca cuagguucc 60
 u 61
 <210> 390474
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 390474
 gagaaugaug auuuccaauu ucauccgugu ccuacagag gacaugaacu caucauuuuu 60
 <210> 390475
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 390475
 gaugauguuu aaugcuugaa uguuuggaag aagagugcuu ugcaaauguc aaggguuagu 60
 guuauuc 66
 <210> 390476
 <211> 113
 <212> RNA
 <213> Homo sapiens
 <400> 390476
 auaaaugcaa guuagaacuu uaaggcauga uuuuauaucu auguaacuag uuaacauggu 60
 uuauaugaga aaauauaagg ucgauaagac uugaagggaa cuggacaugu uau 113
 <210> 390477
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 390477
 aagcauuuuu aucuugcuua uguugaauug uucaagagac caaaggaauu uggcaaagau 60
 caacauguua ggaugugcuu 80
 <210> 390478
 <211> 77
 <212> RNA

<213> Homo sapiens
 <400> 390478
 uuauacacug ugaggagugua aauuaguuca accauaguag aaaacaguau guuuacacuc 60
 ccaccaacag uguauag 77
 <210> 390479
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 390479
 uguucugaga aaugcaugcu uuggugauuu uggaauugug ugcuaucac agagca 56
 <210> 390480
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 390480
 gauuuggagg cagaagaggg auaugaugug acugaaucau gucaggauugc uccuuuuggc 60
 uguugaguu 69
 <210> 390481
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 390481
 uauucacaag aguuucacug caaacugacu uuucagggca aaucaccac ccaaaagucu 60
 guagugaaag gugaug 77
 <210> 390482
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 390482
 gcagcgugaa aauguacgaa uacaguuuugc uagaauuuug uugagaauau uugcauguau 60
 guucaucagg gauauuggcu uauuguuauuc uuuucuguug u 101
 <210> 390483
 <211> 106
 <212> RNA
 <213> Homo sapiens
 <400> 390483
 gggaacugug gucaggugag aggaggcagc uuuuacaau agacuucuu gaauagugug 60
 ggcugcuguu uccuuguaac aaaaccccau aaugauggca guuucc 106
 <210> 390484
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 390484
 uuguuguguu uaaccucccc caccugagga cagucuuuu uaaaaauaag gcuuuuguuc 60
 agcgugggug uauuuuauaa uaa 83
 <210> 390485
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 390485

gcaacgaaua uucccaagcu agauauuauug cuuccagcac augugggaaa gcaaacauc 60
gcuugguuaa caguuuuguu ugc 83
<210> 390486
<211> 66
<212> RNA
<213> Homo sapiens
<400> 390486
auguugguag guuguaugug uuuaagggauu uuuccauuuc uccuagauua uccaacuuau 60
uagcau 66
<210> 390487
<211> 126
<212> RNA
<213> Homo sapiens
<400> 390487
gggcuggagc agaugauuuu agaagucucu uucaguucug auagucucug auuuugugga 60
auaguagauc ucaacacugg aaguacauc gagucgugug gaacuuguga aaaacuguuc 120
cagucu 126
<210> 390488
<211> 73
<212> RNA
<213> Homo sapiens
<400> 390488
ucucuggcuu uuaacaucua uaaauaaggu agggugcuaa ugcugcucca uuuguagau 60
gagaaaacug agg 73
<210> 390489
<211> 62
<212> RNA
<213> Homo sapiens
<400> 390489
ggcaugaagu agcccacagg cagcugcccu ccagugggca gccugugguu uugcuuuuug 60
cc 62
<210> 390490
<211> 90
<212> RNA
<213> Homo sapiens
<400> 390490
ucaguuuuca cucugucaau auguaauaac ugaaucuguc uuugugguga ggauucagug 60
aguuaacaua uuugaagugc uuaaaauga 90
<210> 390491
<211> 57
<212> RNA
<213> Homo sapiens
<400> 390491
cagcuugugg uauugcuggu uguauuuauu caguguuauc ugcaaacaca caggcug 57
<210> 390492
<211> 99
<212> RNA
<213> Homo sapiens
<400> 390492
ugugaaaggg acaugagauu ugaggaggggu caggagugga augauauggu uaggcuuugu 60

guccccaccc aaacaucacc uggaauugua auccccaaua 99
 <210> 390493
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 390493
 gucugagggg gaucuugugg ugcuuuuacg ugggccugcc auggcugccc auguaacaau 60
 cagcaugccc uuccccgcuc ugaggg 86
 <210> 390494
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 390494
 agcugagccu ucucuuugga aaccuuguag ccacaggugg cgaggaaauu uaagagugcu 60
 uggguggcuu gauggcaciaa gguuucugaa caggcagcu 99
 <210> 390495
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 390495
 ggguaucagu gcacaacgug cagguuuguu acauauguau acaugcgcca uguuggugug 60
 cugcaccc 68
 <210> 390496
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 390496
 ugaccugaaa uaugagggug augcccagag ccaguuuugg cagaugaccc ucaaguuggu 60
 ca 62
 <210> 390497
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 390497
 aagugcaggg acuaagacau gagccacugu gcccggccua ugccucaguu uuguacuu 58
 <210> 390498
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 390498
 caaagaaagu cuaaaaguau uuugucaaug ggaauuuguu uuagcacuuc caagauguua 60
 uuccauuguc uuugacuuu cauug 85
 <210> 390499
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 390499
 gcucacauuc cuagcagcua ugcguugugg cugagcacau ggccacuagg aaauaagacu 60
 gcuuuucua gcuuucuuug uagcuaggag uggucaugug acucaaugcu ggccaauagg 120
 gaugugagu 129

<210> 390500
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 390500
 gcccgacug cugucacagu ccagccuagu auguauacca uaugguuuga uacugggugu 60
 ggacaaagua gucagugggc 80
 <210> 390501
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 390501
 auaugcacua uggaaguagc ucauguaaaau aaaaacugaa uaucauguc cauaguguau 60
 au 62
 <210> 390502
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 390502
 ugccaacaca ugauuuugg acuucuagcc uccagagcug uaagacaaua uauuuucugu 60
 uguuugaagc cagaaagaua ucauguuauu uggca 95
 <210> 390503
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 390503
 ugucauugga cuucuaucau gguggcuuag ggcuccuaga gagaguguuu caagagaca 59
 <210> 390504
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 390504
 gcuucucuca uucaauuaa agugaaugga agcccauucc cuuagacuac uaauaugagc 60
 ugggagaggu 70
 <210> 390505
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 390505
 uccaggcugu agguaaaauu aaacauuuuc ugguuuacaa uugguugagu uuaucuaaag 60
 accuggg 67
 <210> 390506
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 390506
 gcuuggcagc acgcagucca gaggcucccg gagccaggcc cucugcggau guuugcugcg 60
 gc 62
 <210> 390507
 <211> 130

<212> RNA
 <213> Homo sapiens
 <400> 390507
 uucccaaagu gcgagauua caggugugag ccaucguguc uggcccugaa ugcuguuauu 60
 auucccuuaa aaaaguuuca guacuggcca ggccugguag aucacuccug uauucccagc 120
 acuuugggag 130
 <210> 390508
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 390508
 gacaugauua aguauuauu gcugcauuuu gagacaauc aaaaugugaa agccuauaac 60
 gacugacugu uguguc 76
 <210> 390509
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 390509
 gaaaaaugug agccuacuau aauguauag ccuacuguaa uaguaggcuc acuuuguc 59
 <210> 390510
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 390510
 ucaguaugua guaugaagaa gaugcuugcu cuguaagugu gcacucuagg cuagauauug 60
 a 61
 <210> 390511
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 390511
 gcacaacuau gagucaauua aaccuguuuc cuugauaaau uauccagucu cagguaguuc 60
 uuuauaguag ugu 73
 <210> 390512
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 390512
 caugggcacu gacuugcauu cgccuguuca aagacaaaca ugagugcugc uucgugcgug 60
 ug 62
 <210> 390513
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 390513
 cugagcuugu uuuccugcaa cuagaugguc ccaucugggg gugauaggaga cagugacag 59
 <210> 390514
 <211> 129
 <212> RNA
 <213> Homo sapiens

<400> 390514
 ucacuguggg accuuagacc agacacuuca ccucucugag cuucaguuuc cccucuguaa 60
 agggaggggca aaauugcagu uaggaugaug guuuauucugu agccuggguu cuucccuugc 120
 acacugugg 129
 <210> 390515
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 390515
 guuugcagau caugaagaac ccuauacacc auaguaaugg cuuuuuacuu cugcggac 58
 <210> 390516
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 390516
 cuucuagaaa ucaugaacca uuugagagucu ugcaauuuua ccaagcagag ugagugaaau 60
 gccuugagau uuugacucgu cuuuucaaga gg 92
 <210> 390517
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 390517
 guggaguacu gagggucacu uauuuauuuu uuuaauuuuu gaaacggagc cucagucugu 60
 cac 63
 <210> 390518
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 390518
 gagcaucaug auuuccaguu auuauaccuc uuaaaacaag uuuaaggauc auggcugggc 60
 gugguggcuc 70
 <210> 390519
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 390519
 ugggcauaau uacagcauug uuuuuggaag auuccaugua auaaagucug aagugugcuu 60
 a 61
 <210> 390520
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 390520
 uaguuuacug agaaugauga uuuccaauuu cauccauguc ccuacaaagg aaaugaacuc 60
 aucauuuuuu auggcug 77
 <210> 390521
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 390521

auuuaggggc acacuucggu uagcauuguu cugaaugaau guaугacuca augcagguca 60
 agaугuaccc uuagau 76
 <210> 390522
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 390522
 uguaugauag guuauuauagg cauuauuguu cuugcuggau auucauggaa guaggaauuu 60
 aaугuauаu aauacaucaa uguaca 86
 <210> 390523
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 390523
 augcuuggaa ccaaaaguau uuuggaucuc agauuuucuc agauuuggga augugcauuа 60
 uacuuacagg uuaagcau 78
 <210> 390524
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 390524
 cugcuugacc ugcuguucuc acauccagcu cугuаuguga gaacaacagg ucaagcag 58
 <210> 390525
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 390525
 ucugguuucg ugugugugug ugugugugug ugugugugug ugugugugua ucaugcacau 60
 gcauagguau gauacaga 78
 <210> 390526
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 390526
 ggcuaacacu aucugccuua cagggaugcc augagaauua aauggaauaa ugccucugag 60
 gaаgаuugug uuuucuaaaa auggcc 86
 <210> 390527
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 390527
 guggugagaa aаgаugucuu uguuccauau cuuugcaaac aagcuucuag uuucucacca 60
 u 61
 <210> 390528
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 390528
 gagggcgugu uaucaggaga gcaaagaccc cucuuccucu uugaggcauc gccuc 56
 <210> 390529

<211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 390529
 gcaguguugg gauggaaauu uguaccccau ccacacagau gggcaucuuc ccaucccaag 60
 acaaugc 67
 <210> 390530
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 390530
 ugaauaggac ugagagucac agugaaugug gcaugcaugc cugugucaug ugacauaugu 60
 gagucucggc auguca 76
 <210> 390531
 <211> 107
 <212> RNA
 <213> Homo sapiens
 <400> 390531
 ggaggcugag gugggaggau ggcuuggacc uggaagauag agguugcagu gagcugagau 60
 ugcacuacug cacuccaguc uaggucauag agccagaccu ugucucc 107
 <210> 390532
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 390532
 cucuaaaggg aagugcguuc uuuucuuaa gacaacagaa aguucuuccc uuuggag 57
 <210> 390533
 <211> 102
 <212> RNA
 <213> Homo sapiens
 <400> 390533
 cauuccuacc uaaauucuca gagauccuug aaauguuuag aaguuuaggau uugauaguac 60
 auccaaagcu gaagcauuuc uaguucuuc aagcagggaa ug 102
 <210> 390534
 <211> 103
 <212> RNA
 <213> Homo sapiens
 <400> 390534
 agacauugag caaaauguga uguauaggaga caaauaaagg agaguccuga uaggaccucu 60
 uguuuugauc uuacuuaau acacguuucu uugcuaugug ucu 103
 <210> 390535
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 390535
 gaggcaggag aaauugcuuga acccgggagu uggagguugc agugagccga gaucaagcca 60
 uugcacucca ccugggcaa caagagcaaa acuccgucuc 100
 <210> 390536
 <211> 72
 <212> RNA

<213> Homo sapiens
 <400> 390536
 uuaucucaca ugaauugucu uguuccagag ggcuaaugcc uguggaugca guggacauuu 60
 uauuuuagau ga 72
 <210> 390537
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 390537
 ggccauuccu aaaccugaca gguagcaaag ugcacagcca cugggaugcc ugagccaggu 60
 uuuaggagag cc 72
 <210> 390538
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 390538
 uuguaauguu agggugucca uguuagaccu uuccugccuu cucuuguggg cauucaaugu 60
 uauaa 65
 <210> 390539
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 390539
 cacugagcug auagaauucc aguuagaaag caaagaaacu uggcauuuuu guuagcuuca 60
 gug 63
 <210> 390540
 <211> 112
 <212> RNA
 <213> Homo sapiens
 <400> 390540
 gacauuggga aacugucaug ugaguugcuu agucaugaau cacugauugg aauaugguuc 60
 uucagugcuu cccuggcua aagcacaggc ucaaagcuau guuguccaug uc 112
 <210> 390541
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 390541
 uguaauuuau uagcacauuu ccagcacaug gcaaucaauc aaugaaaguu uguuguuguu 60
 aauguuguua guaucaca 78
 <210> 390542
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 390542
 uaggccugcc uagauguugu agggggugag ucuuuucaa acuggcccca cugugauuuc 60
 uagguauagc cug 73
 <210> 390543
 <211> 64
 <212> RNA
 <213> Homo sapiens

<400> 390543
 uuugaaucug aaacucugac auugucugug acuaauucga aggcaaugug agaguuuauu 60
 caaa 64
 <210> 390544
 <211> 107
 <212> RNA
 <213> Homo sapiens
 <400> 390544
 gcauuggugg uuauagucug uauaacuaua gaugauuuauu acauucuuug uuuaauuuauu 60
 uauguaugua guagauuuu auggaaaggc uaugacacgg cagaugc 107
 <210> 390545
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 390545
 auuucuccua ggaguaucua uacaaggugu ugacaacuga uuaacuccuu uagagaagu 59
 <210> 390546
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 390546
 auuccuuuc uugauauuu gaaaucauuu caauucauuu ccuucuuugu uggacagaaa 60
 cauguuuuca guagugagca aaucuuagg gaau 94
 <210> 390547
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 390547
 ugccugaaag uuauucaggg gcaaguuguu uaauuuccuu gcaacuuugu gauuuuaagg 60
 ua 62
 <210> 390548
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 390548
 ccuuggcuuc ucaaugugug gggaauauag gcaugagcca cccacuggc uauaaaaagu 60
 aaauuuaaaa auaguaggc cagaugcggu ggcucacacc uauaauugcca gcacucuggg 120
 aggccaagg 129
 <210> 390549
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 390549
 uacugauaug caggaugugg uauucacucu gugcagcuua augggauauc ugacagauga 60
 cugccacugu agaagcauga ucuucagug 89
 <210> 390550
 <211> 128
 <212> RNA
 <213> Homo sapiens
 <400> 390550

aucuccugac cucgugagcc accugccucg gccucccaaa gugcuggaau uggccgggcg 60
 cgguggcuca cgccuguaau cccagcacuu ugaggaggccg aggcgggcca aucacgaggu 120
 cgggagau 128
 <210> 390551
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 390551
 auaugugacu gauggagaau augugauuga uggagaacuc cugaacauua guccuauagu 60
 cacauau 67
 <210> 390552
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 390552
 cauugucagg cuaggcuggg gcauuacagu uuccuuuagc acccucuccu aguccugcca 60
 ugaug 65
 <210> 390553
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 390553
 auguauaug ugguugggag aauaauuucu gucccauuc uccaagaug cucauacau 59
 <210> 390554
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 390554
 gggugcuau auguaagucu uuggucacuu uagccauauu ugcauuauagg agcaccc 57
 <210> 390555
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 390555
 agugagugaa uucucaagag agcugauggu uuuaaagugu ggcacuuccu cguucuccac 60
 ucacu 65
 <210> 390556
 <211> 103
 <212> RNA
 <213> Homo sapiens
 <400> 390556
 ccaugagcaa guacuuccac cucucugagc aucaguggcc ucaucucaga agacugcugg 60
 gaagaguaac caggauugcug ggugugaagc uccuagcaca ugg 103
 <210> 390557
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 390557
 guggcgagau cauagcucan uguagucucc aacuccuggg cucaagugau cuuuccac 58
 <210> 390558

<211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 390558
 acagaauuca uugcuuauuu guugguggag aaaauccucc acacauuugg ucgcagaugu 60
 cuucugu 67
 <210> 390559
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 390559
 uggggaucac agagcuuggg aaaggaaugu caacacugga aggcaggucu gaguccaagu 60
 cuguguccuc a 71
 <210> 390560
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 390560
 ggcaaguguc agcagcaaca cccucaccu cccauuccag gguguuucuc ugucacugcu 60
 <210> 390561
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 390561
 cccuuacuuu acaggugaag uuaugaagcu auugugauac ucuauugccu cuuuuguaaa 60
 aguggggg 68
 <210> 390562
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 390562
 uuauaggcag gugguguaga ugggagcaaa cugaugaacc auaaagaugc cuguaa 56
 <210> 390563
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 390563
 ugauuguuuu uuguguaugu ugggagucac ugguaaguuu cacucuuuug cguacgauau 60
 ccaguuuucc cagcaccuuu aaugaagaa acuguca 97
 <210> 390564
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 390564
 guggcacaau uaaguagcua uuagguuggu gcaaaaguag uugcuguuuu ugccau 56
 <210> 390565
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 390565

aucacagccc uccucuugga ugucuccaca ucagggccuc aggaugagug uuguggu 57
 <210> 390566
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 390566
 uguuaauuga augcagaugc cagggaggag caacuuccag ggcaugugca ucaagagaca 60
 <210> 390567
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 390567
 ucucaguggc auacauggga ucuauuaggu uggugcaaaa guaauggcag aaaccaccau 60
 uacuuuugca ccaaccuaua gacuacuaag a 91
 <210> 390568
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 390568
 gcuaucuggu guuuuucucc cucgucguug uaauaggca ugauugaaaa agcacuaggu 60
 agc 63
 <210> 390569
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 390569
 uugcuugaac ccaggaggca gaauugcag ugggccaaga ucaugccacu guacuccagc 60
 cugggugaca gagcaa 76
 <210> 390570
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 390570
 gcuccuggcu gacccugag aucgaaucau gcuguuugcu aaugugugga aaguauguuu 60
 ugcucucuag gaguccuccc cagagc 86
 <210> 390571
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 390571
 ggcaggaagc caacuugcaa acaucuuguu ucacauuua gcaauaagcc caaaaugaaa 60
 gcaugaguuu ucagagggau cuccugcu 88
 <210> 390572
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 390572
 uaauugccuc aagugaucau ggcaacuucc acuuucucug uaguuaucuu cuccugaggc 60
 uaauua 66
 <210> 390573

<211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 390573
 aagugcaaau cuguggcuga aaggaucaua uccccucguc caaacauuug ccagcuu 57
 <210> 390574
 <211> 128
 <212> RNA
 <213> Homo sapiens
 <400> 390574
 agugcucua uuuuuuuuuu uuuuuuuuuu uuuuuuuuuu uuuuuuuuuu uuuuuuuuuu 60
 uagcuacuau uuuuuuuuuu uuuuuuuuuu uuuuuuuuuu uuuuuuuuuu uuuuuuuuuu 120
 agcuugcu 128
 <210> 390575
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 390575
 ccuugugugc acugaggcau gauggcucca gaucaugaca cuaaaugcug cagguaaugc 60
 uggugcugug ugcccugggu guacagaagg 90
 <210> 390576
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 390576
 guggcuacag aagagagaca ccuuuugcuu gagaaaagga aaauaaagag uaaagaggac 60
 uuugucuugc agcuuaggca ucagcuugc cau 93
 <210> 390577
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 390577
 aagaauuac agugaauuuc aaauugggac ugauuuuccu acuuggucuu cucugugauu 60
 cuu 63
 <210> 390578
 <211> 103
 <212> RNA
 <213> Homo sapiens
 <400> 390578
 ugguuuucua auaggaaaau guacuagggu aguuuuuccg uauccaaucc ucaugacagg 60
 auugugaggg agauuuuacu uuauuuuaca cuugagaaaa cca 103
 <210> 390579
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 390579
 cacuuugcac ucaguaagug ggagcuguua uuauuuucacg gguucugugu gcuugagugc 60
 auggug 66
 <210> 390580
 <211> 64

<212> RNA
 <213> Homo sapiens
 <400> 390580
 cacaaaauuc cagguggcgc cauucacaug guggccauua ugaauggcac caccuagggg 60
 ugug 64
 <210> 390581
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 390581
 uguauuaggu uggugugaaa guaauuaacg auuguugcca uuaaaaguaa ugguaaaaaa 60
 uacaauuacu uuugcaccaa ccuaauaca 89
 <210> 390582
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 390582
 uaugucugga ucgucaggag uucccugcag gcggugaugc uggcgauhc caacaua 57
 <210> 390583
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 390583
 aagguaguuu ucuuuuauhc uggaauuua ggcaauhgca gcccaaagag agagcuacuu 60
 u 61
 <210> 390584
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 390584
 ucaucaaguu agagaguauc agagcgagga uuagaucua gacaugguuc aaauucuggc 60
 ucgauucucu gaccgggcug a 81
 <210> 390585
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 390585
 cuuuuauga gguaaaggac aauguuuuga uaaguauuua ugcacauua uuuuaccuuu 60
 cugagag 67
 <210> 390586
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 390586
 cucugggcga uaaagagcuu uugagguguc augggcuahg aaccugguac gaguucuuuc 60
 ugaucagccu guuagag 77
 <210> 390587
 <211> 76
 <212> RNA
 <213> Homo sapiens

<400> 390587
 aucuuuaaca gugugagagg cuauugguuc agaguguuca auagaauucc ccaagcuacu 60
 ucacacuagu uaagau 76
 <210> 390588
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 390588
 caguuaaucu guagauucag cacaagcuca aucaaaagug agcagcuuua ucuguagaaa 60
 uug 63
 <210> 390589
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 390589
 ugaagaacua ggugccugga auguuccuaa agauucacuu gggaaacagc uuaauauagu 60
 ggacuuuggc aacagaccaa cuaggcuuca 90
 <210> 390590
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 390590
 ggagaauugc uugaucggg gaggcggagg uugcaguaag ccgagaucgc gccacugcac 60
 uccagccuug gcggcagagc gagacucc 88
 <210> 390591
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 390591
 uagaguuaaa ccuggguugg agcccugcuu cagucuuua cuagcagugu ggccuuagac 60
 ccggccucag cuuug 75
 <210> 390592
 <211> 112
 <212> RNA
 <213> Homo sapiens
 <400> 390592
 agcuuaguug ggugccucug gcucaagguc ucucagaugg cuacagucuu agcugugggc 60
 cagugcugca gucaucugaa gauuuuguua gaggauaau agcuuucag cu 112
 <210> 390593
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 390593
 cuugaaagug acagugagaa augcauaccu aguagaacuc acaguaacuu uuaag 55
 <210> 390594
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 390594
 acauuccugg agguauaau auaggaucau ugacuauuau aaggcugcua aagcaugaug 60

cuaaauuucu uuucaggagu gu 82
 <210> 390595
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 390595
 acuuuucuuaa ugcaucagug guaguucuuu cuccucucuca cucagcaagg uaagaaccaa 60
 gugguguaau ucuggaaagu 80
 <210> 390596
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 390596
 ggcaggagaa ucgcuugaau gcggcaggcg gagguugcgg ugagcugaga ucgugccauu 60
 gcacuccagu cugggcaaca agagggaac uccguguc 98
 <210> 390597
 <211> 118
 <212> RNA
 <213> Homo sapiens
 <400> 390597
 cucugugaua uuaggaguua uaucuccua ggauauuaca aaucauauca caggguguac 60
 acccacugug guauuaggug uaguaucucc cuaggauaua acaaauaaua ucacaggg 118
 <210> 390598
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 390598
 augugcacag ugguuaaugg cacagacucu uggucaaguu gugcaacuuu gcccugaguc 60
 ugagcccucu cuucugugac au 82
 <210> 390599
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 390599
 agacacauuc caagcauuac aaugugaugc uacuccauca cauuguuauug uaaauguuuu 60
 gaaguguuu 69
 <210> 390600
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 390600
 uguuguuggu ucuguuuaga ugcuggauua cauuuauuga uuugcauauug uugaaccagc 60
 cuugca 66
 <210> 390601
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 390601
 uggggaagaa aaaacuaggu uuguggccaa aaguaaucau auaauaggcc ugauaagccu 60
 uuucuucug cccca 75

<210> 390602
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 390602
 auggcuggggg uccuguggag uucuaguaau cuucuacga uauaaagca accuuaugcc 60
 au 62
 <210> 390603
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 390603
 agguguuuuc cuucugugug cugucauggu cauugcaaac agugcugaac agacaccu 58
 <210> 390604
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 390604
 gugauuucuc cagugauucu uugcuuaacg acagagauac auucugagaa gugcac 56
 <210> 390605
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 390605
 uggucagacu ugucuagaac uucugaccuu aggugagccg cucaccuaag ucaccuaagu 60
 gcuaggauua caggcaugag cca 83
 <210> 390606
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 390606
 uacagcugca auaaugccag auacuuuauc aggcaucugg uauuacugca acugua 56
 <210> 390607
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 390607
 guuccugagc ugggaaguca auauuucgca ccucaggccc ugcugagugg aagaccagac 60
 uuuccaau caggaau 77
 <210> 390608
 <211> 120
 <212> RNA
 <213> Homo sapiens
 <400> 390608
 uauaguuguu cacugagauu cuucuauau augucaacag uguuuugggu uuucuggccc 60
 uaucagagga auuacggaga uuguaugugu aagagguuuc cugaagugga auuaccugug 120
 <210> 390609
 <211> 76
 <212> RNA
 <213> Homo sapiens

<400> 390609
 guucuauggu cuuuaguuga aacauguggu agugacugcg auacugcuau aagaggacag 60
 augaagauua cagagc 76
 <210> 390610
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 390610
 uugggacccu guccuguaac aaugcgcucu cacuguguug cucagauugg ucucaa 56
 <210> 390611
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 390611
 cuuaauaugu aaaguaaaaa uuaugcaucu gugcaaaguc uuagaauuau gaauuaaaau 60
 gucagcauuu ugguaauccc uagugucuag acuguuuccu uuuugugugu gugcuuacuu 120
 uauaaugag 129
 <210> 390612
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 390612
 agccauaaaa aagaaugggc ucaugucuuu ugcagcaaca uggaugaaac uggaggacac 60
 uucauccaug uugcugcaga agacauguaa acaaugugcu 100
 <210> 390613
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 390613
 guuuuagggg acaugugcac auugugcagg uuaguuaau augaguacau gugccaugcu 60
 ggagc 65
 <210> 390614
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 390614
 uacauucaa ggugagguug aaggacauuu uuauugauac uauauauga auaaaaccca 60
 aucaacuca aguaaaaugu g 81
 <210> 390615
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 390615
 ugaaagcucu guuuucagca ccuccagguu ugccagugag guguguuga ggagauuua 60
 <210> 390616
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 390616
 gcucagagcu ucaaguaaga agugggcaua aaaauccaau ucuggccuca uuucucuca 60

uuuauuuacu cuuuuuuagg ucuuugagc 89

<210> 390617

<211> 119

<212> RNA

<213> Homo sapiens

<400> 390617

cuccugaacg gugaucuuuc uuuuuucuaac auuuucugag ugcuaaccag guacgaggca 60

uuacuguuag cacauccua aaaugcugug ggguaaggaac uauuauuguc acagaggag 119

<210> 390618

<211> 58

<212> RNA

<213> Homo sapiens

<400> 390618

ugaugagaua aaccaucucu uaagugcaga aaauuuugau gaugguuuuc uuuccuca 58

<210> 390619

<211> 58

<212> RNA

<213> Homo sapiens

<400> 390619

cuccauccag aaucaauagc aguuaucuu cauuuugaug uguuuguuuc uggaggag 58

<210> 390620

<211> 72

<212> RNA

<213> Homo sapiens

<400> 390620

gcuaagcuuc auacaguggc ugcacuccag ccaguaaaaa ggcuggagug cagucacugu 60

guguagcuua gc 72

<210> 390621

<211> 76

<212> RNA

<213> Homo sapiens

<400> 390621

cauguagggg aaguuccuga cauugccaug gcauuuguaa acugucaugg ugcuaagcggg 60

aaugucucu agcaug 76

<210> 390622

<211> 68

<212> RNA

<213> Homo sapiens

<400> 390622

gaugggguga ugggcagagu uaaggucuag acagcauuuu gagaucuuug cuguccucac 60

caugaguc 68

<210> 390623

<211> 68

<212> RNA

<213> Homo sapiens

<400> 390623

uguauuaagg ccacuuuau gaagcaguaa uugagaaaug auugguuaca cagacuggug 60

cuuauaca 68

<210> 390624

<211> 74

<212> RNA
 <213> Homo sapiens
 <400> 390624
 uuuuguuacu gcagcaaagc cuacccauc cugacuggua uguaggaugg gguaggcuug 60
 cuguaguaac aaaa 74
 <210> 390625
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 390625
 gccuagaggu ugaggcugca gcgagccaug auugugcuuu ugcacuccag ccugggu 57
 <210> 390626
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 390626
 guuaaggcag ggguuuaagu gucagaguug cuaaugacac auuuuuuagu agauguugau 60
 cauugguuuu uucacauuuu cauucaggcu uugac 95
 <210> 390627
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 390627
 gaggcgggag aaucgcuuga acccagaugg cagaguuuugc agugagccca gaucgcgcca 60
 uugcacucca gccuggguga cagagcgaga cuccaucuc 99
 <210> 390628
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 390628
 uugagcaugc agcaggauug gagccucucu gaaccuauuc ugguuugggg gcugcccaau 60
 uaugaauug uuucugcuc aa 82
 <210> 390629
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 390629
 cuccugcugg gacccgggag gacaaauagg ugcagcccc cuagaauugu ugagccaagg 60
 auugucuuc cugguuccug aaggag 86
 <210> 390630
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 390630
 ggaguuuugc ucuuguugcc uaggcuggag uucaguggcg caaucuuggc ucacugcaac 60
 cuucaccucc caggucucca gguucaagcg auucucc 97
 <210> 390631
 <211> 122
 <212> RNA
 <213> Homo sapiens

<400> 390631
 ucucacaguu uccauuugug aggaguuggg gcaggcuuag cuaggucuuu ggcucagggg 60
 cccacaaggc uacaaucag gcacuagcug agcugcauuc ucaucacagg cuggacuggg 120
 ga 122

<210> 390632
 <211> 55
 <212> RNA
 <213> Homo sapiens

<400> 390632
 cauacaugug cuugucuuau gccuuuaag cacuguauau gaagagucan gugug 55

<210> 390633
 <211> 68
 <212> RNA
 <213> Homo sapiens

<400> 390633
 uuggauauca uuggccaugu uucaaucgaa uggagccacu gggccccaac acuggcuuug 60
 agauuuag 68

<210> 390634
 <211> 64
 <212> RNA
 <213> Homo sapiens

<400> 390634
 auugugaaua gugccgcaau aaacauacau gugcaugugu cucuguagca gcaugauuuu 60
 uaau 64

<210> 390635
 <211> 64
 <212> RNA
 <213> Homo sapiens

<400> 390635
 gugucagcaa uacugacagc auuaguuuca uggucacaga gauuuuuguu auuauuguua 60
 acau 64

<210> 390636
 <211> 82
 <212> RNA
 <213> Homo sapiens

<400> 390636
 augccuuuau uucuaauuuc ugcuuuauuu cucggcuaaa accuucagug uaauguugag 60
 uagaagugaa gauagugggc au 82

<210> 390637
 <211> 89
 <212> RNA
 <213> Homo sapiens

<400> 390637
 auuauauggu uuugucguu gguucuguuu auaugcugga uuacauuuau ugauuugcau 60
 auguugaacc agccuugcau cccagggau 89

<210> 390638
 <211> 58
 <212> RNA
 <213> Homo sapiens

<400> 390638

acccaaaagg cgaagguugc agugagcuga gaucaugcca cugcacuuca gccugggu 58
 <210> 390639
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 390639
 agccuugaac uccugggcuc aagugcuccu ugugccuugg ccuccuugug ucuagggcu 59
 <210> 390640
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 390640
 cccaugucug auugguucuc gguguuuuuu aucuggaugc cuuaaaauuu cagaucaguu 60
 ccacaagaac ucuugagacu uggg 84
 <210> 390641
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 390641
 aggcaugaga aucacuugaa cccgggaggc agagguucca gugagccuag augccu 56
 <210> 390642
 <211> 105
 <212> RNA
 <213> Homo sapiens
 <400> 390642
 gauaaagguc caauugucca auuugcaugg agauauacag uuuuuccagu accguuuuu 60
 gaagagacug uccuuucccc auuguguauu cuuggcacc uuguc 105
 <210> 390643
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 390643
 gauucaaugu ugagagauug ugugauucca auaauuucuc uguuuuguuu ggauuuucua 60
 auuucugugc auaggguu 78
 <210> 390644
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 390644
 gauucucugg agggaguacu cucagaccuc agcaauugu ccuauugguu uaagccauaa 60
 guuagcucau gcugguacca agcaccgaua ggagauuugu caaaggucag gggcaccucc 120
 acucaggau 130
 <210> 390645
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 390645
 aaaacacauc agauucucug ccuacagac ucagugaccc cagcaucauu cuagacugaa 60
 gaaaacgagg gcaagaaguc uuguaguuuu 90
 <210> 390646

<211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 390646
 uguggugagc ugagaucgug ccuuguacu ccagccuggg caacaagagc gaaacucagu 60
 cucaaaaca 69
 <210> 390647
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 390647
 gcacagagca augagcuacg gucugguuuu aguagugaca agaccugauu guucugugu 59
 <210> 390648
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 390648
 ucauuuuuuu acuggccuau uugguuuuug cagaagacau auggguguug gaaaauga 58
 <210> 390649
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 390649
 uuccucuaga cugucgguuu cucagacuuu ccuuguuuuu gauggccuug acaguuuugga 60
 ggag 64
 <210> 390650
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 390650
 uuugaugucc accucagccc acccuccaaa caugauuuua uugggcuggg uuuggcaugg 60
 gcaucagg 68
 <210> 390651
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 390651
 uuggacuucu ggacuccaga accgugagag gauauacuuc ugguguuuua agccaa 56
 <210> 390652
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 390652
 uuuuguuugg aaugcagugg cugcagacug cacagcucag ugcaccccca uaaaa 55
 <210> 390653
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 390653
 agaauuggga guguccugau aucccgauau cuugagaaca gaagcauucc uaauuuu 57

<210> 390654
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 390654
 aaguugauuc uugcauuucu ucuacuuggu ggauuuuaaua uuugcaaauc accaguguca 60
 gggaacugcu uacuuuggag gaucacuu 89
 <210> 390655
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 390655
 gauuccauuc gauuuuauuc aaugauucca auggauucca uuggaaucac caacgaauga 60
 aaucgaugg aauc 74
 <210> 390656
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 390656
 auaucaguau ggauucaugg auuccucuug uauucaauga guuauaaucu gcuacugaua 60
 u 61
 <210> 390657
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 390657
 ugagaccgag uuugcucuu guugcccagg cuggagugca auggcacgau cuuggcuca 59
 <210> 390658
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 390658
 auucagaggg gcagcugucu ugaggccccag ugguuuucca gaucuccuguu ccucugaau 59
 <210> 390659
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 390659
 ccagugugua ugguuggcag guaaggagug ggagccuggu ugcagccccc ugacuccuug 60
 ccuccuccug ggagucacug g 81
 <210> 390660
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 390660
 gcuauuuuau uuucucguug cucacagcuc ugagcuguc aucauuugag agaagaaaga 60
 gc 62
 <210> 390661
 <211> 61
 <212> RNA

<213> Homo sapiens
 <400> 390661
 acugagaucu uaaaauaaau aaauggaaua uauaccaugg ucauggguug gaagacucag 60
 u 61
 <210> 390662
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 390662
 gggggcugcu caagguggcc uggaucuucc cgucaaguuc aaagcguuga caggaugcuc 60
 agggcccacc gccuucauca ccccc 86
 <210> 390663
 <211> 104
 <212> RNA
 <213> Homo sapiens
 <400> 390663
 uuuuaauuug agggaucaua gucauugucc cucaaugacu augaucccuu uuaauugggg 60
 ucauagacau ugagggacaa ugacuaugau ccucuaaaau aaaa 104
 <210> 390664
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 390664
 acagguagca ccagugcucu ucucaacauu uguuaucacu aaugauagaa gccuuuggaa 60
 gagcaaaggg uuacucugu 79
 <210> 390665
 <211> 123
 <212> RNA
 <213> Homo sapiens
 <400> 390665
 uuuuggguugg gcauuuugca ugggcgauag uauauucuaa guuggaugg gauaaggagc 60
 ccugaaugcu uuuuaaaau ccaugcuaaa acugugaauu gggccuaaug gaagccccua 120
 gaa 123
 <210> 390666
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 390666
 aaacaagagu uuauauuggc aauccugggg acuuacguuu guggcauugu ccauaaaaau 60
 uuuuguuu 68
 <210> 390667
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 390667
 gcuaacaagu uucuugguuc uccagcuugc acguggccua uuaugagacu ucuuagc 57
 <210> 390668
 <211> 104
 <212> RNA
 <213> Homo sapiens

<400> 390668
 gagaccuggg acuggcuggg gucaagggcu cauguuuuug ggggugcacc uagcccaggc 60
 cugccuuauu ccaacugagc ucuccucucc accuucccau ucuu 104
 <210> 390669
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 390669
 agcauuuggg uuuuacauca ggcuaaggaa aaucuuccau aucccagauu aaaaaucuag 60
 guugcu 66
 <210> 390670
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 390670
 aagggcugua cccggcuggc ugaucuuagu cgcuugccca guagcaguac aucccuu 57
 <210> 390671
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 390671
 uggucaguug ugccucaauu ccaaagggag gaugguauaa ugaggcaugu cugacua 57
 <210> 390672
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 390672
 gucccacugg ucaauacaca aaaagccaau cagugaguug aguauugcca gggaggc 57
 <210> 390673
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 390673
 gggacugugc aggagaaguu uugaugcacu uguaggacau uaguguucca ugagaugcau 60
 caaagcugcc ucugcuaaaa cugaaaauug guggucuc 98
 <210> 390674
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 390674
 ccaugaugg uuuacaagug uaauuuuuuc uggagaagag acuagguauu agguuacau 60
 uugaggaau uucccgugg 79
 <210> 390675
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 390675
 uccugcgguu ugcaugggag cugggugagg ccugugacug ccggcuuucc ccgacuuccc 60
 ugacaaccug cauga 75
 <210> 390676

<211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 390676
 uguacccuaa cacccuucag cuuucuuagc ucagaggcau uuugagguau ggauaucugg 60
 agaggaagua ca 72
 <210> 390677
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 390677
 aggccauauu aauuacacag gaugagaaug uuuacaccau uaaguucuaac uccaguguaa 60
 uaauaugcgu cu 72
 <210> 390678
 <211> 115
 <212> RNA
 <213> Homo sapiens
 <400> 390678
 cuucagauau acgaguuucu accacucauu ggucuuuucu uaacuagagu gaacaaaauu 60
 guuggcuuuu uaaggaaaau gccugucugg ugguuaaagc guaucuauuu guaag 115
 <210> 390679
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 390679
 caguucagcg cauucugauu ucaagaagag uguccuucag auggaauaca ugucgcugag 60
 cug 63
 <210> 390680
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 390680
 gaaugggcug acauuuagua ccguuaaacu ccuaggacag ugacuuucug uggcagucca 60
 uuc 63
 <210> 390681
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 390681
 gauuuaggag ugaugcagag uauaaaaucu caaauuaaaa gugaagcuga gucauuccug 60
 gguc 64
 <210> 390682
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 390682
 gguuacaugu gcacaacgug uagguuuguu acauanguau acaugcgcca uguuggugug 60
 cugcacc 68
 <210> 390683
 <211> 82

<212> RNA
 <213> Homo sapiens
 <400> 390683
 ccaugcuugu uaauacucag uccuggugag gcugagauac aaggagucuc acuuucaugg 60
 guagcuggua ugcaagcacu gg 82
 <210> 390684
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 390684
 uggagugcga gggugaaacu uuauucagaa aaacuugucg uuucaaacuu acauuuca 58
 <210> 390685
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 390685
 cugugaggaa ugucaauggu aguuuaauga aaauagcauu gaauccauac auuucuuuag 60
 gcag 64
 <210> 390686
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 390686
 ugagcugaga ucgugccauu guacucuagc cucgacaaca cagcaagacu cagucuca 58
 <210> 390687
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 390687
 agaugaguga gaaguuuagu uccgguuucu uauucuuccg cuguagaguu cauauccugg 60
 aacugaauuu cuuagcauuu 80
 <210> 390688
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 390688
 ggugcaagcu guugguggau guaccuuucu ggagucugga ggaugguggc ccucuucuaa 60
 cagcuccacu 70
 <210> 390689
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 390689
 uuauuuguuu auuauucuguu ggguuauugc uggaucccua gucucuagaa cagcacuugu 60
 uuucuuagua gucacuuau aaauaaauaca uggauga 97
 <210> 390690
 <211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 390690

uugguagugu guccaaauau ugguuaaaua uuaugugagu auuuacucag gcucuauua 60
 cauaggucua auguuuuuca aggauuucac ugccaa 96
 <210> 390691
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 390691
 auucuguaua auuauagcug uucagggauu uuugguuuug cauggauauc ccagugauga 60
 uugauaggau 70
 <210> 390692
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 390692
 ugaugguuuu aaaaagagga guucccuugu acaacucucu cuuuuuccug cucuca 56
 <210> 390693
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 390693
 guauagaguu uuguauguaa uugaaguuaa guuguuuua gcuugaaaua uacaauuaa 60
 auuauaagaa guuuuauugc 79
 <210> 390694
 <211> 105
 <212> RNA
 <213> Homo sapiens
 <400> 390694
 gauucuccag ggaccuuguu gccuccuggc ucaguggggu ccugguucuc ccagugggag 60
 ucagaggccc acuguagcuu gaugccuaag gagagcugga ggauc 105
 <210> 390695
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 390695
 cuaaauuuuu ccuacuuc uguugaaua uaguauuugg aauuuaggga augauuag 59
 <210> 390696
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 390696
 aguuuuaggg uacaugugca caacgugcaa guuuguuaca uauguauacg ugugccaugu 60
 uggugugcug cacccauuaa cu 82
 <210> 390697
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 390697
 cugucaaguc caguggggga uuaugggcau uuguuaacua acuacaugaa uauauagugu 60
 ggcagaugcu cuuggugccc auccacaugc cuuuggcag 99
 <210> 390698

<211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 390698
 uuggcacuug auaauauucu gggcuccuuu guuucccagu uuguuaaaca gggucag 57
 <210> 390699
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 390699
 gaucuaguau augaggugaa gccaagcaga auagccacau caccuugaug cuggguc 57
 <210> 390700
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 390700
 cugccucagc cucccaaagu gcugggauua caggcaugag gcacugcgcc cuacugaggg 60
 uucuuuauaa auucuaggcc aggcacagug gcucaugccu guaguccuag ugcuuuggga 120
 ggcugagcag 130
 <210> 390701
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 390701
 ggccuucuua aguauuaggc cccaggcugg gcccgcuggc ucacgccugu aauccuagca 60
 cuuugggagg cu 72
 <210> 390702
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 390702
 uuuguuuugu uuugagaugg agucucgcuc uguugcccag gcuagagugc aauggcacca 60
 ucucggcuca cugcaaa 77
 <210> 390703
 <211> 109
 <212> RNA
 <213> Homo sapiens
 <400> 390703
 gcuaagaagu uaaaugacuu guucaagguc acauugcuag cauggguuag agccaggauu 60
 caaccuaagg cagugugacu gcagagucca ugcucuuuaa ccacuaugu 109
 <210> 390704
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 390704
 gugugucugu guaauggugc augugugucu gggagugaag uugaggggcau gcuuuguacu 60
 aguaugccua ccuac 76
 <210> 390705
 <211> 69
 <212> RNA

<213> Homo sapiens
 <400> 390705
 auucccagcc aagaacgcag cgugcugggg agcaaccucc ccugagucac cugcuucuca 60
 ccucggaau 69
 <210> 390706
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 390706
 ugccuggagu acaguucucu uuguugucag uaaaauagag aaccacaugc cauaacauau 60
 aagagaacug uaaaaggua 79
 <210> 390707
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 390707
 ggcaauugag guaauagaua auauuuuuga ggaacuuugc uucaaaaug ugauuuauuc 60
 cccaaauucu uuguauuuuu gcc 83
 <210> 390708
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 390708
 gggaaagacc uuccuggggu guggccuuug ucuguuuugu cccggguggg cuguuccc 58
 <210> 390709
 <211> 118
 <212> RNA
 <213> Homo sapiens
 <400> 390709
 ucagaucagc agcggcauua gauucuuaua ggagcgggaa ccuauugug aacuccacau 60
 gugagagcuc cagguuucau gcucuuuauu agaaucuaag uaaugccugu ugaucuga 118
 <210> 390710
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 390710
 ucuuaacccc uacaaaggac ugaaacuggc ugucagcucu ggggcuugcc acagucauag 60
 cagccuuugu uaacaaguua aga 83
 <210> 390711
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 390711
 gugauugcaa aggucacugu ucagaucuu auuccuuacu ggcccuaaa uagacuaga 60
 uuggacugag aggacuacag uguauuugug cauucau 97
 <210> 390712
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 390712

caaggcagug ugcacauaac acuguauugc aaguauuagu guauggcau gugucuug 58
 <210> 390713
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 390713
 ugggaggcaa gaguaguuaa guuaggaaca gcugucugga gcuuuaccuc uugcuuuua 60
 <210> 390714
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 390714
 ucagguauuu auagcaaugc aagaauaggcc uaacagaaaa cugguaucau gaguggggca 60
 ucguauuaaa gauaccuga 79
 <210> 390715
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 390715
 uucaucucc uuugcuugcc uuuuaccucu uucuaagac ugcagugaac aagcaaaggc 60
 aggaggaa 68
 <210> 390716
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 390716
 ggcccugcau ugucaaggcc aagccucagc ugagguuuug cccacaugua gguaugcc 58
 <210> 390717
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 390717
 cugaguggua uguuuauaag uauaggagaa gcugguauuc cccuaauugu uacuaucuaa 60
 uaaacuaccc ccaaacuua g 81
 <210> 390718
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 390718
 gcuugggauu uaguuuugga caaaaagaug caucaggaag gugcauggac uauugaauu 60
 aagucccagg u 71
 <210> 390719
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 390719
 gguuuuggag ugauaugguu auauuggaug cccauguaaa cagggaccu uuaaccaugg 60
 cacucagcag gacc 74
 <210> 390720
 <211> 59

<212> RNA
 <213> Homo sapiens
 <400> 390720
 uuuaaagaa guuuggaguu ucauaacaaa auucugaaaa uguccagauu ucaauugaa 59
 <210> 390721
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 390721
 uagcugguau uaggaguugu guugccaggc augguggcac augcuuguaa uuccagcua 59
 <210> 390722
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 390722
 ugacuccauu ucuccucauu uacaauaaau caguguuucu gcagcuggac uugauaaaug 60
 aaauauggau ca 72
 <210> 390723
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 390723
 gggagucagu agagcuauug ucauucugaa gucuuauga aauggcuuuu ccuguuccc 59
 <210> 390724
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 390724
 ugaauguaac uaaaggacuu uucauccuuu ccuggagaag gggcuagugu auguua 57
 <210> 390725
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 390725
 caguguucug uugguguuuu aucacugcag ggacgccugc cugauucuuc acccacacuc 60
 cauug 65
 <210> 390726
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 390726
 ucuauuuugu uuccagcucu acuuucaggu ccauccauag agcuuggcac agaguaga 58
 <210> 390727
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 390727
 agucacagau uaauguguca aaauaauga uuuguguugg uuaauauaaa ugcuucuaug 60
 uggcauguuu agucaagacu 80
 <210> 390728

<211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 390728
 uagcaaaggg aaagaagggc cuggagggca uugugugccg aaggaggcca guuuuuccug 60
 cuugcug 67
 <210> 390729
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 390729
 agagcaccau uuagcaaggu gauauucaa auaauugacc accagcuggg auggagcucu 60
 <210> 390730
 <211> 119
 <212> RNA
 <213> Homo sapiens
 <400> 390730
 uguguacaca gguaucugug ucuguguaua ugugucugug uguaugucuu auguguacau 60
 gugucugcau guauauguuu guacauaugu cucuguauau auaugugucu guguacaca 119
 <210> 390731
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 390731
 gugucagaau caccuggugg gcuuguuaaa gaacagauug cuggggccca gcccagagu 60
 uugauucugc aguucuaggg ugggggccaga uaauuugcuu uucuaacaag uucuauggga 120
 augcugaugc 130
 <210> 390732
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 390732
 ccuaucucca ugaguaaacu aagaagcauu caaaucaacu uuuuguguuu cauggaaaua 60
 gg 62
 <210> 390733
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 390733
 uauagcuuga uuauggugau gguuacucua cuguucauu caaaaacuca agcugua 57
 <210> 390734
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 390734
 cacugcagug uaauuaaggu ugcuaaucag uugacuuuaa auugaagaaa uaauccuaaa 60
 uuauucugagu g 71
 <210> 390735
 <211> 73
 <212> RNA

<213> Homo sapiens
 <400> 390735
 gguuuguuac cuagguauac auguugcaug gugguuugcu gcaccuagca acccgucauc 60
 uagguuuuua gcc 73
 <210> 390736
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 390736
 gccacuuuuu ugucagguau guuccaaagg cggagcuuuc cauccaaaga cccacuuaga 60
 aaauaccugu cauccaaag agguggc 87
 <210> 390737
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 390737
 cacgaugcaa augcuucaca ucucugguga uuugaauuga aucacacuug auguugagca 60
 acacaccugc uugug 75
 <210> 390738
 <211> 110
 <212> RNA
 <213> Homo sapiens
 <400> 390738
 uuuuguauau ggugguguuuu ggaagaaggu auuuguaaua uaugucauug augugaaaau 60
 ggcagauagg auacaggacu aacuugcagc ucccacuugg auggacagaa 110
 <210> 390739
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 390739
 cacauuuuug cauaaaccua cauuuucacu ucucuuugaa gaacaccuag aggugaguuu 60
 gcugggucau augauaugug 80
 <210> 390740
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 390740
 auuaugaaua gugccgcaau aaacauaugu gugugugugu cuuuguagca gcauaauuuu 60
 uaau 64
 <210> 390741
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 390741
 aagggacuug acuugucuca gaugagacuu uggacuugga cuuuuggguu aaugcuggaa 60
 uaaguuaaga cuuu 74
 <210> 390742
 <211> 104
 <212> RNA
 <213> Homo sapiens

<400> 390742
 auaugaacac agguaugcac augcaugcuu gaauaucuga gugcauacau gcuuggauau 60
 cuaugaaugu augugcauga aucaagucuc uucugugugc augu 104
 <210> 390743
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 390743
 ugaggcagga gaucacuuug aaucagaag guggagguug cagugagcca agccauugca 60
 caccagucug ggcaaagagu gaaacucugu cuca 94
 <210> 390744
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 390744
 uccuacuuua ugauaucugc aaaucaagua uugccaagcu ggacaacaua uucacaggua 60
 ucagagauua gga 73
 <210> 390745
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 390745
 ugaggucuuu cugugguacc cagcugggcu gggcugggcu ggaggacca ggauggcuuc 60
 a 61
 <210> 390746
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 390746
 agaccagagg ucagcaaagu ucuccugcag aaggcaaaau agcaaauuu ucaggcuuug 60
 cuggccaugu gguggucu 78
 <210> 390747
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 390747
 ugauauuuuu ugcaggcauu ggaaguuuag gaaaucauu uauucuuuuu aagcucuuuu 60
 uccuguaaaa uugauauua 79
 <210> 390748
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 390748
 ugcuuugugag cgaaugugug ucuuguuuuc agccacugag uucaugguca uuugucacag 60
 ca 62
 <210> 390749
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 390749

uccaguucuc uucuacuaaa uuguguguga cuugaugauc ccuucaccuu guaggaccug 60
guuuguaaga gauggacugg a 81
<210> 390750
<211> 74
<212> RNA
<213> Homo sapiens
<400> 390750

gccccacuc ugcugcaaca cacagcgcuc ugcucagggg uggggcagug gagugcuguu 60
guuacacaag gggc 74
<210> 390751
<211> 55
<212> RNA
<213> Homo sapiens
<400> 390751

uguucucaau cauuguggg agccaaagag uuugaucuca uggagguaga gaaua 55
<210> 390752
<211> 80
<212> RNA
<213> Homo sapiens
<400> 390752

uuggaguaca gguaguauuu gguuacauaa guaaguucuu caguggugau uugugagauu 60
uuggugcacc uguaacccga 80
<210> 390753
<211> 89
<212> RNA
<213> Homo sapiens
<400> 390753

ggagaaucgc uugaacccgc gagguggagg uugcagugag ccaagauugu gccauugcac 60
uccagcuugg gcaacaagag ugaaacucc 89
<210> 390754
<211> 82
<212> RNA
<213> Homo sapiens
<400> 390754

aacucuuucu cauuuauucug gggagagggg agaggucagg augacauuuu agucacucca 60
gguuaaagug aaggacugag uu 82
<210> 390755
<211> 87
<212> RNA
<213> Homo sapiens
<400> 390755

cuuuguucuc ugcuaauuuc ccagugccag gcacugggaa uaccuauguu cuuaugccag 60
gcacugggaa uauagcagag aauaaag 87
<210> 390756
<211> 88
<212> RNA
<213> Homo sapiens
<400> 390756

ggaaaauugc uggaacccag gaggcagaag cugcagugag ccuagaucgu gccacuguac 60
uccagccugg gcaacagagc aagacucc 88

<210> 390757
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 390757
 augagugaau gaauguuuau ccuagauuu uagaaauuaa aggagaggaa cauacauuuu 60
 aaugcacuaa u 71
 <210> 390758
 <211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 390758
 cuccccaagu gcaaugucga ucauggaguu ggguucaagg ucugugagug auuaccuuug 60
 caucagcucu ggauguggcu uugcuuauuu ggggag 96
 <210> 390759
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 390759
 acaaacaaaa agggcuugaa uacucuuuuu ggaauauuag aagcuguaua auuaugcccu 60
 gagugugugu 70
 <210> 390760
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 390760
 uuaggaauuu gaaucccagu uaagccauuu acuagcuggg uugccagguu acuaa 56
 <210> 390761
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 390761
 cugauugugc agagguguua uugaaauguu uuguucaaug uuacacaggu auaaucag 58
 <210> 390762
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 390762
 auguguaugg uuguuguaga gagaacagua gaacagauuu uucuguccag gcuuacuaua 60
 uauau 65
 <210> 390763
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 390763
 aauguaggug gauauugcaa uuagcuuccu ucuuaguacu gcuguugcag uauccuauau 60
 guu 63
 <210> 390764
 <211> 93
 <212> RNA

<213> Homo sapiens
 <400> 390764
 aaauuaaccc auauuuagua aggcauucuc aaacuaguuc ucgaaggguu ggggguggau 60
 uugaagaug ggaacuaaag uuauaguuaa uu 93
 <210> 390765
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 390765
 auauaauaug aguauuuuac aucguguaau ugacuacuug aucgauucau aaauuauuu 60
 guggugugaa ugugucugau aaauau 87
 <210> 390766
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 390766
 aucaugccuu cugcauguga cagcaacccc cagccccuug gacaggagcu cuggggguugc 60
 ugucacacau ggaaggcaug au 82
 <210> 390767
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 390767
 ucacuucuuu ugugauucuu caguuacuuc aggccaucug gauguauaug uguaggucac 60
 aggggauaug a 71
 <210> 390768
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 390768
 cagcuuggcu acugaccugc uagggggucu cuuaaccucu ugguucaccc ucuuaaccuc 60
 uuggagcguc agugcccuca gcug 84
 <210> 390769
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 390769
 ugucacacgg gguauguucc uuuggauauu auucauaug uccuagaggg augucacccc 60
 uuauugaca 70
 <210> 390770
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 390770
 aaagaacaag aagacacucu ggcuuuuuga guuguuagag guuuugcacu gguucuuu 58
 <210> 390771
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 390771

ugaaaugucu uuaggaggcu ucuuugaaag uuauuugaug ccccuaggua agacuguuuu 60
 a 61
 <210> 390772
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 390772
 gaugugauuu ccacacugug uaaaucauuc acuuacggug uacaguccag ugggucuuag 60
 caugcucggg guugacaguc acauc 85
 <210> 390773
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 390773
 guuuucucca ccucuugau guucugaaag augggcacug uaaugucaua uuaccaaaca 60
 cagagaaaga gaac 74
 <210> 390774
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 390774
 agggaacacu uucacacugu uggugggaau guaaacuagu acaaccacug uggaaaacag 60
 ugugaagauu ccuu 74
 <210> 390775
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 390775
 uuggaaaugu guaaagcuuu ucuuuguuca gugagucuuu ucauuuuua aaauagagag 60
 cagcuuugcg guuuucuaa 80
 <210> 390776
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 390776
 uaagcucuaa gagaacagga auuucuguug gugugugca uugcuauauc accagcacca 60
 auaacaguuu cuagcauaua cuaggcuua 89
 <210> 390777
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 390777
 aaguuccaau gcacauaaaa uccuccaggg ugcauuuuua cuuuggaagu gggugugugu 60
 gguaacuu 68
 <210> 390778
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 390778
 gguggucagu gaggcagagg aagcagcugg ccugagcggg ggcgggugag ggcaacgcgc 60

ugucacuggg aggggcagca gucccugcug gaccugaccc c 101
 <210> 390779
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 390779
 uuuucccuu cagagguaga gaguuuugau ucugucucu ucacagcagc aagagaucuu 60
 ugccugugcc cuggaaaa 78
 <210> 390780
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 390780
 ugguggccag aacauuauca cuuugauagu uuaauggca uugaccaaug uauuugaau 60
 agguacaagu uugaagauuu ucugguuuu a 91
 <210> 390781
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 390781
 ggagaagguc ucaggagcau auugggucag guauggugg aaaggcccuc caggcucaa 60
 uucacacugg gccuacucug ugcccugacu ccaagcucc 99
 <210> 390782
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 390782
 cugugaacau gggagaaaug gcucucaguc ugugcacaau uuucccugga acauag 56
 <210> 390783
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 390783
 gagagggcgu cuguauaggc cuaggugaac uucaagauuu uagagcaaca cacgcccucu 60
 c 61
 <210> 390784
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 390784
 ucugguagac ucuguaagug aucauacaaa ggcuuaaugu gaugaucacc aauguuuua 60
 ga 62
 <210> 390785
 <211> 105
 <212> RNA
 <213> Homo sapiens
 <400> 390785
 gaggaaaaga aguucaacau caagguauug gcagaauugg uuucuucuaa ggccucucug 60
 gcuuggagau ggccauuuuc uuguaucuuc augugaucuu uccuc 105
 <210> 390786

<211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 390786
 ggguggaggu ggagguauaa gcccagaaga guauucuuga auuuuuuugg cuagaaauau 60
 accuccaaaau acaccu 76
 <210> 390787
 <211> 103
 <212> RNA
 <213> Homo sapiens
 <400> 390787
 gcucugucuc cucugauugc ccuaaugga gcuugacagu uguagaguua auccaagcuc 60
 uggucuccag guuucaccuc aggaacaau cgguccccag agc 103
 <210> 390788
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 390788
 uagguuguug caaaguaauu gugguuuuug ccauaaagag guaaauggca aaaaccgcaa 60
 uuacuuuugc acuaaccua 79
 <210> 390789
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 390789
 cuguguaguu ugcugagaau ggugguuucc agcuucaucc augucccugc aaaugacaug 60
 aacucauccu uucuauggc ugcuaug 87
 <210> 390790
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 390790
 cuugagucca aguguuugag gcuguggugc acuaugauug caccugugaa uagucauugc 60
 auuccagccc aagcaacaga gcaag 85
 <210> 390791
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 390791
 gauuccuuuu aaugguuaaa guugcagguc ugaaaauuu uugaucuuua aaagugaauc 60
 <210> 390792
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 390792
 uggguagcag uccuaacaca aaggacucca cugagaagug ugaucuguu agaacagagc 60
 uggguacaug acaguguucu ggcucagguc aacacuuccu gguuccagcc cuugguaggg 120
 ugcuuucca 129
 <210> 390793
 <211> 99

<212> RNA
 <213> Homo sapiens
 <400> 390793
 gaggcaggag aaucgcuuga acccaggagg cggagguugc agugagccaa gaucgugcca 60
 cugcacucca gccucgguga cagagcgaga uuccgucuc 99
 <210> 390794
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 390794
 gaauuggaau ucugguaauu gcaccagguu ucucaggguu cgguuccccc uagaaacaca 60
 gguggaauug cuucaguuug uauuc 85
 <210> 390795
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 390795
 guaauaacug uggaaaaagg uuuuugcagu cgcuuauucug ugccacuguu auuac 55
 <210> 390796
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 390796
 uguuauucuc uuugagccu ugaugaaacc uauaaagcug augaguugcu ggugucauca 60
 aggcuuugga ggaacagaga gagaca 86
 <210> 390797
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 390797
 cacaugugug caggugugug ugugguugcc ccaguguaca cguaugagca caugug 56
 <210> 390798
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 390798
 cagaggcaga uacucauagg ugauggauga ggaagcugag ggaguucuug ccuaguggcc 60
 uuaugaguau ucucug 76
 <210> 390799
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 390799
 ggagcagaca uggaucuaac ugggcuggca ggagccaacg auuauucuuga ggacugagac 60
 agaccaagcu cc 72
 <210> 390800
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 390800

ugaguuaggu ugucaauguc uuaaggaug ugauccuuga auuccaaccu gauuca 56
 <210> 390801
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 390801
 aggugagcca cauaaaaauca ccaauauagu cccaucuccau cuuugacuua caaaaguggc 60
 aguuuuuangu gguucaaccu 80
 <210> 390802
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 390802
 gccaauuuu aaaaauccuu ggauuuuuau ucugggugau aaccaguguu agauaaauag 60
 aggguuuuu guugggu 77
 <210> 390803
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 390803
 cuagccuaua gaguugaguu uuagaagaag ccuuucggau acugaaaaca aggcacugaa 60
 cuuaaaauucu gcagacugg 79
 <210> 390804
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 390804
 ggugacuuuc ugucuuggug aucuguccag cgcugucagu ggauuauuaa agucacc 57
 <210> 390805
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 390805
 ugauaguugg agcugcaguc uaccuggauu uuuauuuuac caagugagua gauccaagac 60
 uguccuauag cuucaaucau uca 83
 <210> 390806
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 390806
 ccagugccua acaauagagg caaaccggug agcagaaagc ugcaaggucg ugugcucagc 60
 aggaggugag gcuggggugg cugagcagcg ucuguucagu gcuacuuucc ucugagacgg 120
 guccacugg 129
 <210> 390807
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 390807
 gggucuuuau gguaauggca auaauagcua ccauuuauua aguauuuaua uuggggaugg 60
 uuaaguauau gcauugucuc uuuaauacua ccc 93

<210> 390808
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 390808
 ugaugacagg uuuugcauaa uuccuugcac cagaaucaaa cagagcaaga auuuugaucu 60
 cuggugcaag gaauuaugca aaaccuguca uua 93
 <210> 390809
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 390809
 guagaguuca cauaggaug ugaaucgcuu ggucccgaga ugcucaaaga auagguaggu 60
 gucauaaucc augccaucuc uac 83
 <210> 390810
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 390810
 cauuggugu aguucucugu uguuguaccc auaacauugu ugauuauacu aagug 55
 <210> 390811
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 390811
 uuccuccaga caucccaugu uucauugaca ccaauaauga uugucuaugg aggaa 55
 <210> 390812
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 390812
 ggagguggac cuugcacuga gccgagauug agccacugca cucaagccug ggugacagug 60
 caagacucca ucuuu 75
 <210> 390813
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 390813
 agggaaggcu uuuaauuuu guuaacucac uugagggaca uaaacuguca aaagccagcc 60
 cu 62
 <210> 390814
 <211> 106
 <212> RNA
 <213> Homo sapiens
 <400> 390814
 gguuguugua acaagaagga ugacagucuc ugccuacuga gcacacagug ugccggaugc 60
 ugcagcgcau gugggcagag aggccucacu cugucucaca gcgacc 106
 <210> 390815
 <211> 75
 <212> RNA

<213> Homo sapiens
 <400> 390815
 acuuauaaga caggacauuu uuggauggau uagaugcgua ggcaucccug aaccccagaa 60
 aucucuaauc uaggu 75
 <210> 390816
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 390816
 uuuauauaua uagcucuugc uuaccacug ugcuaauuccu gauuagauug cgggcuuaca 60
 gaguugguaa aggaguugac aaaauaaa 88
 <210> 390817
 <211> 105
 <212> RNA
 <213> Homo sapiens
 <400> 390817
 ugguaacucu ugaauauuug ucagguaauu gcuaagugca agggaguaug ggaaaagauu 60
 acauucuacu cuguggugua uuugcauuga cauaauagu agcca 105
 <210> 390818
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 390818
 gugugugugu gugugugugu gcacgugugc uuauguguac aucucuacac acauguau 58
 <210> 390819
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 390819
 guggaggaga ugggaagcaa aaucaguugu augaauccag uucccauguu ucuucuac 58
 <210> 390820
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 390820
 gaggcaggag aaucuuuga acccaggagg cagaaguugc agugagccaa gaucacgcca 60
 uugcacucca gccuggguga cagaaugaga cucugucuc 99
 <210> 390821
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 390821
 uacacagugc cuugcuguug guauaugcac cguuagucca uaauuguguc aaauaggcaau 60
 uagcauuggc uuuuugua 78
 <210> 390822
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 390822
 ccucagaugu guaucuguac auuauuuuuc uuaaugauau ugaacacuuu cauauugugag 60

g 61

<210> 390823

<211> 56

<212> RNA

<213> Homo sapiens

<400> 390823

gagaagggcu uuuucuccca ccagucauag uuguauucug ggaagaaau cuucuc 56

<210> 390824

<211> 62

<212> RNA

<213> Homo sapiens

<400> 390824

uuauuuuagg aauggcagag accagaugau auaugagucu gguuuagac augcugaau 60

ga 62

<210> 390825

<211> 57

<212> RNA

<213> Homo sapiens

<400> 390825

gcagcgguca uggauucagg uccagcaagu ccuacuauu caauccauug gccucg 57

<210> 390826

<211> 96

<212> RNA

<213> Homo sapiens

<400> 390826

gaggugggag gaucgcuuga accugggggc gggaguugca gugagccaag aucaugccac 60

ugcacuccag ccuucaggac agugagaccc ugucuc 96

<210> 390827

<211> 79

<212> RNA

<213> Homo sapiens

<400> 390827

gugcggaugg auugcuaaug uggggauuug gggggaaauc aaaguguucu caaauugcugu 60

auuguaguaa uacuugcac 79

<210> 390828

<211> 76

<212> RNA

<213> Homo sapiens

<400> 390828

uuauuuaua uuggcagaag agaagaugau agcugugaaa aauguagccu uuuuugauuu 60

uguuacuaag acauga 76

<210> 390829

<211> 64

<212> RNA

<213> Homo sapiens

<400> 390829

uucaguggac uuaguagugc uuugcaaaug ugacaugagu ugagcaggcu uggguccuac 60

ugaa 64

<210> 390830

<211> 62

<212> RNA
 <213> Homo sapiens
 <400> 390830
 uugugaauag ugcugcaaua aacauaugug ugcauguguc uuuacagcag cauuauuuau 60
 aa 62
 <210> 390831
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 390831
 ucucccaaaa agcaaagaug guggucuacc cuuucccuug ggaacuccau ccuggggaga 60
 acugagaccu cugucagcug gaga 84
 <210> 390832
 <211> 109
 <212> RNA
 <213> Homo sapiens
 <400> 390832
 uucaaaguaa uuccaguuaa gccauucuuu auuuuacauu uugaauaaca ggguaagcca 60
 uaacuccaug uaaaaguaau ugaaauggcc uuuagcagau aauagugaa 109
 <210> 390833
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 390833
 ggauuugguu ugccaguaau uuauugagga uuuuugcauu gauguucauc agggauauug 60
 gccucaaaau uucc 74
 <210> 390834
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 390834
 aacuuugcca ggcuugguga ugcaugccug uagucccagc uacuagggag gcuaagguag 60
 gagaaucacu caagccuggg gagguu 86
 <210> 390835
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 390835
 gggguggucg uggagucucu ggcuuguacc cagggugcga gucgcacca cgacgggcac 60
 ccc 63
 <210> 390836
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 390836
 uuuccuuuuu cauuugggau ggcuugauuc guucugagau gugaggucua gaaugaaaca 60
 agcugugccu gaagggacag gaga 84
 <210> 390837
 <211> 68
 <212> RNA

<213> Homo sapiens
 <400> 390837
 gugagugugc auucaugccu gugugagcuc augucugugu gaguucauau cuaugagugu 60
 gcauucau 68
 <210> 390838
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 390838
 acccuccugu gauagcagaa uaaugucccc ccaagggauu auccccccgg auuauacccc 60
 acaggggggca uuauacugga uuaucugggu 90
 <210> 390839
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 390839
 accuaggcu gauaguucan gaccacugau caaugcaggg ugcauggaga acacugaggg 60
 u 61
 <210> 390840
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 390840
 cucagaauuu cauacugucc aaucucagug gccuugcaac cuggcaggca acuugaguga 60
 ggcaagugug cuggg 75
 <210> 390841
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 390841
 uuucucagaca uuaugugugg ugaagaagua caagacaaau uuucucagaua ugaaaugucu 60
 uugaguauuu cugcaaagg cuuguuacca uggugagaaa 100
 <210> 390842
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 390842
 gauuggcauu cuggccuggu ucaugccacc ucuanguuga cuacaccagg augcuaguu 59
 <210> 390843
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 390843
 uggaggcugc agugguagua uugcuugagu ccaagaauuu gagguuccag ugagcaauga 60
 uugagccacu guacucca 78
 <210> 390844
 <211> 106
 <212> RNA
 <213> Homo sapiens
 <400> 390844

ucaaacgugu cauucuuucc cucuguggcu aagacaaccu uuccugucuc ccaagauuac 60
 augaaagguu gucuuaagcc auagaggga agaaugacau guuuga 106
 <210> 390845
 <211> 103
 <212> RNA
 <213> Homo sapiens
 <400> 390845
 cacagucuca gguaguaucu uuauagcagu gugaaaacag acugauacag agaauuggua 60
 ucaggaguuu gggguacugc uauaaagaua aacugaaaau gug 103
 <210> 390846
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 390846
 gugccucagg agacuauuca gcaagcaaca auucugcuuc agaguagcug ucugaggugc 60
 <210> 390847
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 390847
 ggagauggac aagauguaga acacugaguu cagggucagc ccaggacagc uccuaacagc 60
 cugacaugua cuuauuuguu uucucuuguc uauuucc 97
 <210> 390848
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 390848
 gccuuagcag aguccuuacc agggucuagg ggcuggauac aggacugagc ugaggu 56
 <210> 390849
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 390849
 cuucaagugu ggccaccuga ccagcuccca agacaacacu gcuugucagg ggaccauaca 60
 uugaag 66
 <210> 390850
 <211> 113
 <212> RNA
 <213> Homo sapiens
 <400> 390850
 cccagccugu cuugggguga ggaucgcugc ccggaagcgg ggcacugggg ccccaacaca 60
 ggggguuugc agugucagcu ucuguguuca ccucuccccu uaucuuuacu ggg 113
 <210> 390851
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 390851
 caugcaagac accacgugag aauggaaaau gaccuucagc auuguccgug gugucuuucc 60
 aug 63
 <210> 390852

<211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 390852
 cagcauugga uuuucugauc cuguaaacau aaauaacauu agaaaucaag gucagcaaag 60
 ucuagcug 68
 <210> 390853
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 390853
 ggauccuuaa cuaucacagu gaggaguacu gauuauaacu ggauguaaag ggucc 55
 <210> 390854
 <211> 126
 <212> RNA
 <213> Homo sapiens
 <400> 390854
 ggaaauuggg aagggaccaa gauggccagg guggguaggg gaaggggagu auuugaaauc 60
 agaggccugg ggccaguugg caagaaccuu cuuccaagcu auaugccaug guucaagccc 120
 uguucu 126
 <210> 390855
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 390855
 aguucuaggg uacaugugca caacgugcag guuuguuaca uauguauaca ugcgccaugu 60
 uggugugcug caccuauuaa cu 82
 <210> 390856
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 390856
 aggggcauga auacucuuug gguguauguu uccugaacau ggcacagaga auguguucug 60
 ggguuccu 68
 <210> 390857
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 390857
 ggauuuucag ugucucauc uacaaauga aagauuuaga gugaaugaca ucuaaagucc 60
 <210> 390858
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 390858
 ccgcaggac cuugcugcgg cgguggcauc uuccucccag gcgaugacca gagagugcgc 60
 aggguccgcg g 71
 <210> 390859
 <211> 80
 <212> RNA

<213> Homo sapiens
 <400> 390859
 cacagggguc cccggaugac ggccgcuuca cacaggggcc cccgacugac ggcugcauca 60
 cccggggcag accuacugug 80
 <210> 390860
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 390860
 ugcccuguau cccacuguuu cacucaucuu ccccagugaa cgaugucuca gggca 55
 <210> 390861
 <211> 114
 <212> RNA
 <213> Homo sapiens
 <400> 390861
 uuccuuucuu ccugccaaac aaauccagug auugugaaaa accucucgug gaagguuca 60
 gcauguuua auaaaugaag gauuuuaau cagugaauuu gcagaaacaa ggaa 114
 <210> 390862
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 390862
 gaggagaug cugauaaug gugaaacuag gugauaggag uuuauugcau ucuucuc 57
 <210> 390863
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 390863
 aacaagaaga gagggacgua auccacugc uuggaaugcg auccucauc cucuguu 57
 <210> 390864
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 390864
 augaagacau cgucugggau uaucugggga gccuaauuc caaugacagg uguccuugu 59
 <210> 390865
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 390865
 gauaaugcu ugagaugaug gauacuccau uuaccugau gugauuaua ugcauuguaa 60
 gcguguau 69
 <210> 390866
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 390866
 auaauucuu uuuugagaag ucugaaaaaa aggauguucu ucaggcagaa ggauuau 57
 <210> 390867
 <211> 56

<212> RNA
 <213> Homo sapiens
 <400> 390867
 cuucccuuc ugaaaaucuc auucgcacau ugagagguug gaaguggagg gggagg 56
 <210> 390868
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 390868
 aaacauaagc augcuucuac uuuaguuauc acuuugaauu ugauuuuuuaa gguauguggg 60
 cauuuugugu uu 72
 <210> 390869
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 390869
 gugagcaaac uuaccuaagg uuguauuaau aguaaguggu agagcuugag uuuguucac 59
 <210> 390870
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 390870
 agguaacuug ggucaugagg guuuguugua uagauuaucu caccacucga guauuaagcc 60
 u 61
 <210> 390871
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 390871
 uucaguuugc caguauuuua uugaggauuu uaacauugau guucaucagg gauauuggcc 60
 ugaa 64
 <210> 390872
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 390872
 cuuugcuuuu ggguagugag uuccuccagg ccuaggugg gucuagaggu auuauccagg 60
 agccagag 68
 <210> 390873
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 390873
 uuuuacacuu cgguugugug cauacacuug uguauuugau guuuuaugca acaaaagugu 60
 aaga 64
 <210> 390874
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 390874

gucucuuccc aggagggauau gcacacucuc ccaggaggggu augcacacuc ucccaggagg 60
guaugcacac uccccugga gggau 85
<210> 390875
<211> 65
<212> RNA
<213> Homo sapiens
<400> 390875
uuauuuuaga ugcagucaua cuggaggagg gcaggcccuu aauccauga cugguaucuu 60
uauaa 65
<210> 390876
<211> 65
<212> RNA
<213> Homo sapiens
<400> 390876
ccuucucacc auccacagu uugagagaga caguuuuucu cacauuucac agggaugggg 60
gcagg 65
<210> 390877
<211> 59
<212> RNA
<213> Homo sapiens
<400> 390877
ugagucaauu cuaacaugg caaucaaaug ccaugccacu ugauuacuga auugacuug 59
<210> 390878
<211> 60
<212> RNA
<213> Homo sapiens
<400> 390878
uugagacuga gucucgccu gucguccagg cugcacugca guggcgugau cucagcucag 60
<210> 390879
<211> 84
<212> RNA
<213> Homo sapiens
<400> 390879
uccucugacc ucugauagca guagguguuc agggcuucgg ggcccaggcc ucaucucugc 60
ucucggcagg acguacacag agga 84
<210> 390880
<211> 88
<212> RNA
<213> Homo sapiens
<400> 390880
gaaauuuuu guaacaauu ccaggugaua ccacauuuu cucuucacaa ugaggugaua 60
ucuggaaauu aaugagcaa accauuuc 88
<210> 390881
<211> 66
<212> RNA
<213> Homo sapiens
<400> 390881
agcagcauuu guggaauuu gucacacua aaucccaua gugcucgagc uuugcauuu 60
gcugcu 66
<210> 390882

<211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 390882
 aguuuccuga ggccucccca gaagcagaag ccacuuugcu uccuguacag ccugcagaac 60
 u 61
 <210> 390883
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 390883
 gauaccgcua uacugggguu augccaagaa cauuacacau guuuguggaa ugcucaugug 60
 uagacaacag uguc 74
 <210> 390884
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 390884
 ccaauauacu guaacuaca guggaaguua accccauiuu gaaaaauuag auuguuuuaa 60
 uuccauugug aaguugaaaa aauggg 86
 <210> 390885
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 390885
 gcucagugug uuguugauug aauuuacuuu ucauucuaau gaacuugaga acauuaauag 60
 uuaauuuugc caugcugagu 80
 <210> 390886
 <211> 112
 <212> RNA
 <213> Homo sapiens
 <400> 390886
 agucucgcuc uuugcccagg cuggagugca auggcuugau cucggcucac ugcaaccuc 60
 ugcuccugg guucaagcaa uucuccucuc agccucccaa guagcuggga cu 112
 <210> 390887
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 390887
 ccaggcuacu gccuguguuc acuaaaggcu gaagggcuuc ucagucagcu uguggugaau 60
 acugcuaggc cugg 74
 <210> 390888
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 390888
 agagacggga uuucuuuauug uuaccaggc uggucuugaa cuccugucuu gaagagaucc 60
 uccugccuca gucucu 76
 <210> 390889
 <211> 66

<212> RNA
 <213> Homo sapiens
 <400> 390889
 ugggaggggc ccugaggccu gagguggugg aaggagcuca ccuaucucag gcccaggccc 60
 uugcca 66
 <210> 390890
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 390890
 gagcccugag cuuguuuucc ugcaacuaga uggucccauc ugggggugau gggagacagu 60
 gauggauc 68
 <210> 390891
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 390891
 uuagacaaau uucacaguga acuuugagga cucuagauac gaguguuuca uguuuuucug 60
 ugaggcauug auuga 75
 <210> 390892
 <211> 104
 <212> RNA
 <213> Homo sapiens
 <400> 390892
 ucuucuaguc auggcagaag gugcagaggg agcaggcaug ucacauaaca agagagggag 60
 ccaugugaca agcucccucu gcaccuucug ccaagauuag aaga 104
 <210> 390893
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 390893
 cagaaauua ucuucucaca gucuggaguc uggaacaucc aggaucaagg ugcugacagg 60
 auagguuucu g 71
 <210> 390894
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 390894
 gggaaucuug uuggaangca gauucugauu caguaagucu gagacuguuu cuaacaagcu 60
 cuc 63
 <210> 390895
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 390895
 ucuaauugag guaguacuua uuauuggaag ccuaugcaaa gguauuggaa uggggauuau 60
 uuugcaauug ga 72
 <210> 390896
 <211> 66
 <212> RNA

<213> Homo sapiens
 <400> 390896
 cuuggaauac ucaaaagguu gggauauuuu auucauauuu cuuuccaaau ucuaugauau 60
 uccagg 66
 <210> 390897
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 390897
 ggcacaacgg accacauauu gcaugauucc auuugugugg aauggcugga acaggcaaau 60
 ccuagagg gaaacagauu agugguugcc 90
 <210> 390898
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 390898
 agugaggucu acuucuuga ccuuaaaga aaguggggau uagagguaga cucauu 56
 <210> 390899
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 390899
 cuaaugcuu ugcacguauu aucucaguca acucucacaa ugaccuauug agauagguac 60
 cgaagcuuag 70
 <210> 390900
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 390900
 aggacaggag aacagcgcaa agacuugaag caaagguaaa guuauugcuu uacucucuua 60
 uccu 64
 <210> 390901
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 390901
 uuggauguac uugcagagcu gggauggcgc ugacacagcc uccuguguca cagcuuccau 60
 cucggugcgc gggucagaau gagcaccaa 89
 <210> 390902
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 390902
 aaugcaauuc auuuauaaau cuaaucuca uaugggcaca uaccuggugu gugugggugc 60
 agaucuggag agggaaugag cauu 84
 <210> 390903
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 390903

auaaaaaugu gcacaugaaa gggccuuaua uacugcucuu uagucacauu uuuau 55
 <210> 390904
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 390904
 auccauuguc uaaugcuaag auggugaggc aaugcaccu cuuaauaca gugggu 56
 <210> 390905
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 390905
 uuggugacuu gucaagucuu uaauuguccu uuguuuucuc cucuggggau gagcugaaag 60
 agacauugcu ccaacucacc aa 82
 <210> 390906
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 390906
 uggccaggcu ggcaucgaac uggugaucca cccgccucag cgucccaaag ugcugggauu 60
 accaccgugc cuggcca 77
 <210> 390907
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 390907
 gacaauuucu cagaguccau aaaauuauu uacuuaaaga uaagguuagc ucugagaaag 60
 uguc 64
 <210> 390908
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 390908
 uuaugaagcc uguguugaau uauagaaaua aaauuuuau uauguuuaca uuaacauggc 60
 uuuguag 67
 <210> 390909
 <211> 128
 <212> RNA
 <213> Homo sapiens
 <400> 390909
 agggcacaaa agauuggcca gaccaggugu gccauuugca uagugcauga agaagcuggc 60
 caccuaccc uaucuuuga uuaugcagau gguucugua cuuggcuggc accauuuugc 120
 cuguuccu 128
 <210> 390910
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 390910
 ucagguaugu cuuuauuagc agcaugagaa uggacuaaca caaugucuua gucuuuuuuc 60
 ugcugcuuau aacagaauac cuga 84

<210> 390911
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 390911
 auugccaaga uuuaauucau caguuagggga uugggguuuc agaacuggua auaaaauugu 60
 uugcagu 67
 <210> 390912
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 390912
 accauugcag uuuuuggugu aucucaucau uuugcugagc auacuucuca gacguaaugg 60
 u 61
 <210> 390913
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 390913
 aggccuuaau gacaucauag gugaagucau aguugacucu ucucuuccu uccugggaug 60
 ucauuggcug ccu 73
 <210> 390914
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 390914
 cuaccugggu ggcucaugac uuuggguaag ucccuuucu ccucaugagc caaccaugga 60
 uag 63
 <210> 390915
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 390915
 gaugcauugg acuguaagug ccuugaguac agggauaugu cugcuuugcu cacucuauuc 60
 acagugccag ugcauu 76
 <210> 390916
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 390916
 cauauauaua gcaguauacg uacugggucc aaacuucgg gugaaaauga ggccuacugu 60
 guauaugcua guauaug 77
 <210> 390917
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 390917
 ggcgugugca acaugccugg cuaauuuuug uauuuuucan agagaugagg uuucaccaug 60
 uuagccacgc u 71
 <210> 390918

<211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 390918
 uuuaugua ccuguuaaa aaagugagug uacacucaaa uuauuaau uuuggauau 60
 gguacagua ag 72
 <210> 390919
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 390919
 aucguuaagg cuucuuggc acuuccuaag ugccagggac uguuguauu gccuuugaag 60
 ugcuaauau gacuaaugg u 81
 <210> 390920
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 390920
 gucuuuuucu uaccuuuaa cccuuuaaag uguuuauugug acacuuuagg guuaggggag 60
 ucucuugagg gc 72
 <210> 390921
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 390921
 cugcugguga ugucugggca ugugucugcu ucacagucca guguaugau caguag 56
 <210> 390922
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 390922
 ugagcuguuu gaagaagcau uugccauuuu ccggaaauu gaugucaua cuucagcagu 60
 uca 63
 <210> 390923
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 390923
 ccugcauugc uucacacua cuuuacuau uugcauggau agugcuagag aguagcagg 59
 <210> 390924
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 390924
 uuccacguga aguauucuaa aggauuccug acccauggga aauucuuaug uggaa 55
 <210> 390925
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 390925

uauggcuuuu cacuaaaguc cucuacugcu cauuuggcau ggacaggcua gaacucaagu 60
 agaaagccau a 71
 <210> 390926
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 390926
 gcccggaug gugccuacuc ucugccagga augaagaagc cuaggacucu augccccauc 60
 ccuggaggag uauggccuau ucagggc 87
 <210> 390927
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 390927
 gucagcucu guuaaaacua acuagccugg auacaaccuc ugguguuugu uuguuuuau 60
 augagugau 69
 <210> 390928
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 390928
 ucugagaauu agucuuugua uuuaaaaua auagauuugu gauuaagcaa cggcugcuuu 60
 ucaga 65
 <210> 390929
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 390929
 aguagccag gcuugguggu acucaucugu agucccagcu acucaggagg cugagguggg 60
 agaaucacau aagcuuggga aauu 84
 <210> 390930
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 390930
 cuccucucug ccugagauu cuuggauucu gccucaccuc aucgguguuu ugguagaauu 60
 caagauuca caggcuuuuu gaugggag 88
 <210> 390931
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 390931
 uuugauucca cagccgauac caugacuacu aagcuauacu gucucccucu guggaucacu 60
 gggcgugcug ugugaaaca a 81
 <210> 390932
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 390932
 aacaguuacc auagaguuuu ucauggauug aaagguuugu ccuuugaacc auuugaagaa 60

ugaucaucuu ucucugcugu u 81
 <210> 390933
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 390933
 gcaugcuucc ucacuaagcu uagccauuuc uagcuuguga uuuagaguga gagacaugc 59
 <210> 390934
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 390934
 ggaaguuccu gaaguucagg uaugaaaaa gcaauuggaa gauacuggcu cgggaauuuu 60
 c 61
 <210> 390935
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 390935
 ccagaagcaa acagcuguuu uugugggcau gugauugagg uaccugagca gucuaugcua 60
 gaaggucagu ugaagcucug g 81
 <210> 390936
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 390936
 auuacugugg cuccugggaa uacugaaucu gugaaaucca ugagcccaca gugau 55
 <210> 390937
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 390937
 ugacuuaggu augucuguga ugaucuaaug aaaugucaug gaacaacuua aaguca 56
 <210> 390938
 <211> 102
 <212> RNA
 <213> Homo sapiens
 <400> 390938
 ucaauucugu uuuacuagua agcucauugc ucugguuuuu augugucccc caaaauucau 60
 gcauugauac uuaauggaca augugauggu auuaagaauu gg 102
 <210> 390939
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 390939
 gacuauuaga uuagugaggu agagcaugug aaagauugua agagcacaau gccuucacau 60
 auuauuucau caauaaaggu c 81
 <210> 390940
 <211> 128
 <212> RNA

<213> Homo sapiens
 <400> 390940
 aggcggcgug gauccuacag cuucucgugu acggaaaggc gguguggauc cuacagcuuc 60
 ucuacugaaa gguggcgugg auccuacagc uucucgugua cggaaaggcg gcguggaucc 120
 uacagcuu 128
 <210> 390941
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 390941
 caggcuaauu gucauacauu ugcaugcuua aagacacucc caccagugcc auggcaguuu 60
 aaaaugcca ugacagugcc ug 82
 <210> 390942
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 390942
 ggguggauca cuugagacca ggaguuggag accagcuugg gaaacagagu gaaaccc 57
 <210> 390943
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 390943
 gcuuaggaga aagcuuaggg aaaagucuuu caucauugag agugcuguua gccucggguu 60
 uuucacagau gccuaggc 78
 <210> 390944
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 390944
 gcuuuuugug auauccgacc augaaguuaa gucuauugug ugucuuuuau cacacaugu 60
 <210> 390945
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 390945
 cuuacugcuu gcugauauuu auguaaaaag cccagccgcu gagagggcca cgauauugcc 60
 aauuucagcu cuacuuuuug cauuuaguua gauaaaag 98
 <210> 390946
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 390946
 auauuugcag uguaguuggc cagcaagcua cugaagaaau guugguaagu auugcagaua 60
 u 61
 <210> 390947
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 390947

accuguguuu gauugcaau aaucuacaga uaaguggacc uuugcaauuc aaaccuguau 60
 ggu 63
 <210> 390948
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 390948
 augauucagu uuugaugug cucaguuugg aaggucgguu agacuuccau gugggcuugu 60
 caaguaggca gcugggguca u 81
 <210> 390949
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 390949
 gggaccccc gaguuucuga uucagcaggu cuaagauggg accugagaau uuacaauucu 60
 aucagguucc c 71
 <210> 390950
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 390950
 ugcuuauuag ccacaugugg ccagugguua cuauauuggg caguguggcu gcauauagca 60
 <210> 390951
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 390951
 ccaucuuugu gguguuauuc accuuugguc uuugauguug gugaccuaca gaugugg 57
 <210> 390952
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 390952
 uuacaauucc ccauauugag aaccgaauuu cucaagucag uuugggagaa gcuauuguaa 60
 <210> 390953
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 390953
 guggaggcaa uuaugaagga cuccaacuag gagaggugug gacugagaga acaccuggu 60
 agcuaugaag ucuuuacuuu ugauugggca uccau 95
 <210> 390954
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 390954
 uuguuauacu uggauauugg ucagagacua aaauuuuuug uacucucacc guaucccaga 60
 uuugcag 67
 <210> 390955
 <211> 58

<212> RNA
 <213> Homo sapiens
 <400> 390955
 ucaguucuag uuuauugguu cuguuuggga guaacgagcc caguguugcc agagcuga 58
 <210> 390956
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 390956
 gagacaagag aaauugcuuga acccuggagg cugagguugc agugagucga gauggcgcca 60
 uugcacucca gccugaggga caagagcaaa acucuuucuc 100
 <210> 390957
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 390957
 uuuccucugu aguccugcaa gaggagaagu gacuaaaaua acucuuuuuu auugcuauau 60
 aggaaa 66
 <210> 390958
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 390958
 ccaguaucug ugaauugac cuuauuuggg aaauagcaucu uuaacgauau uuaaaauaag 60
 uugagguuau aauggauuag caugg 85
 <210> 390959
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 390959
 ggagaauccac uugaauccac caggcggagg uugcagugag ccgagacugc gucauugcac 60
 uccagccugg gugacagagu gagacucc 88
 <210> 390960
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 390960
 caguugugag ugguuaagau gcagucauac uggaguauac uggaguauac uggaguaugc 60
 ugagucuaug auccaacaug acug 84
 <210> 390961
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 390961
 guacaaguuu agccaauuuu auguuauagu aucacaaagu gguuuuaacu uguau 55
 <210> 390962
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 390962

gugggaugau cacaguucac uguaaccuca acuccugag cucaagugau cccuccgc 59
<210> 390963
<211> 66
<212> RNA
<213> Homo sapiens
<400> 390963
gccaggugga cuaauaucau gugacugaaa gccccaccc uaaaucacau gguagguuuu 60
ucuggc 66
<210> 390964
<211> 79
<212> RNA
<213> Homo sapiens
<400> 390964
ccugccgucc cucaggaguc ccauuggucu gcggggggca caauucugc auggagugga 60
aaucucuggg uacgacagg 79
<210> 390965
<211> 66
<212> RNA
<213> Homo sapiens
<400> 390965
uucuauggu cuuucagag acuaagccu ccauccugga uugugugua ugcagagacc 60
cuggag 66
<210> 390966
<211> 58
<212> RNA
<213> Homo sapiens
<400> 390966
ggggaaaua ucccagaaga uaacagaagg gugucugga acucaaua auuuccc 58
<210> 390967
<211> 77
<212> RNA
<213> Homo sapiens
<400> 390967
agucauguug uucugagauu ucagauagu caugcacuug gccucugag ccacugacu 60
agccucaac uagacu 77
<210> 390968
<211> 75
<212> RNA
<213> Homo sapiens
<400> 390968
uuccuauuu agaucuuuaa aaggugcuag auucucaguc agucucuca guauugggag 60
ggucuggaag gggaa 75
<210> 390969
<211> 64
<212> RNA
<213> Homo sapiens
<400> 390969
aguuaguau agaguuaau ugguuauau cuuauugaa uuaguuggcu gccaugauu 60
aacu 64
<210> 390970

<211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 390970
 ugaaaauuac uaaugggagca gguuuuacau guucuccaca aaaaguaugu gagguaauua 60
 gcucccuuag ccauuuca 78
 <210> 390971
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 390971
 ugcacuuugg agacguuuua agagaacugu uaggauuuuu cauuuccuuu ggcuaacuuu 60
 cuaagugca 69
 <210> 390972
 <211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 390972
 uuguaagugu gcguucuggg agcaucaaga ccauccaaga uucaggugau ccuggaugg 60
 agaggcuugu gaugccuggg aagugugugu uaacag 96
 <210> 390973
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 390973
 aaugugucu augaaaauug ccaaacaacu gucccugggg auucugcuuu gauuggcauu 60
 uuuagucaug ggauguaua uu 82
 <210> 390974
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 390974
 guugguaagu uuggggcuua uuuguuauugc agcaaaagau aacaaauaua gcguugggcu 60
 ucauggac 68
 <210> 390975
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 390975
 auuuuugguu gguaggcuau uaauuauugc cucauuuca gagccuguua auggucuacu 60
 cagggau 67
 <210> 390976
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 390976
 ggcuaauugaa gcuugugcgu auaucacgaa guucucgugc uaugguuuuu agcuccauca 60
 gguc 64
 <210> 390977
 <211> 66

<212> RNA
 <213> Homo sapiens
 <400> 390977
 uuccaauguu ccguguugca gucccuauaa gacucauau acugaaugua uacggaauau 60
 cuggaa 66
 <210> 390978
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 390978
 agagaugugg caccuacuca uuuuucagcu cacuauccau uacaacaggg cgugguguua 60
 gaugagaag uuugcauguu ucu 83
 <210> 390979
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 390979
 acauuucuug cauauucucu gaggcaggag agaccuucuc uuauucugga uaugcagaga 60
 ugu 63
 <210> 390980
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 390980
 guugugguca gaaaagguag uuaauaugau uuugauccuc uaaaauuugu ucagacaugu 60
 uuuguggccu aac 73
 <210> 390981
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 390981
 ugguucauag uucugcagac auuacaagaa gcauggugcc agcaucugcu ccuggugagg 60
 guuucaggga gcuuacaau a 81
 <210> 390982
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 390982
 gccgaggagg ggaguuaaa ucacaggcau uguguugagc ucaaugcuau gugugacuuc 60
 uuauggugcu uggu 74
 <210> 390983
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 390983
 guucauguuu ucuuucacuu ugucagugua ucacaugaag ugaguguuaa acugaac 57
 <210> 390984
 <211> 69
 <212> RNA
 <213> Homo sapiens

<400> 390984
 cugauucuaa uguggaaaau guuguauuuu aucugaaaau gacuuuaccu acaacaguuc 60
 cauugucag 69
 <210> 390985
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 390985
 gcuggaggca ucuuggagua cagggauauu ucauucugag cacugagauc cucuagc 57
 <210> 390986
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 390986
 aguagagaug gauuuuaagu gaaugaaaca uugacuuagu ugauguuua uucacuucaa 60
 agucucucag uacu 74
 <210> 390987
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 390987
 uuuuauggua cuagaguaag aauuguuguu acggaaagac aaacauaau uuguaguauu 60
 auaaga 66
 <210> 390988
 <211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 390988
 gacaggagaa ucacuugaac ccaggaggcg gagguugcag ugagccgaga ucgcaucauu 60
 gcacuccagc cuuggcaaca agagugaaac uccguc 96
 <210> 390989
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 390989
 uaauguuuuu guuguguuug uguucugaca uguuuucaag auuuauaauu uaguuguguu 60
 ucugugauau guaaacagga aguagaggag ggauauua 98
 <210> 390990
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 390990
 cagaacugac cucugauucu aggacugacc ucugaccug gaacugauuc aguucug 57
 <210> 390991
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 390991
 uacagcacag gugcaggugu ugcuuguccu ggggccaaagg cgccuccug ucugug 56
 <210> 390992

<211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 390992
 uugagaugua guuucacucc uguugcccag gcuggagugc aaugcugcga ucuugg 56
 <210> 390993
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 390993
 gccuggaugu ccuggaccca gacaaagcuc gaccuuuuuc ugcuguguau gguguucagg 60
 acagaugguc caggc 75
 <210> 390994
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 390994
 caugaagcau guuuugucau gaggcaacuc aguugacaac cucaugcuuu gucaug 56
 <210> 390995
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 390995
 gcuacuguga auagugcaac aguaaaugua ugugugcaug caucuuuuau aguagc 56
 <210> 390996
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 390996
 cucaccuugu gauccacccg ccuuggccuc ccaaagugcu gggauuacag gugugag 57
 <210> 390997
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 390997
 acucuaacac ugagcaaaga aaauuagaau auuuucaugu cuuggcuguu agagu 55
 <210> 390998
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 390998
 gugaugauug ugcuggagga auaugcuuau uagcaagaaa uacuaaagua uuugggcaug 60
 auggggcauu uucacaguuu aagcuuugc 89
 <210> 390999
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 390999
 agacuacugg auuuugagaa ucuuugcuua aggaagagga uuaauauuuc uuccaauugc 60
 caagauuucu ucaauucuau ucu 83

<210> 391000
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 391000
 gggcuggaaa gugaaagcca agaguggugg uucugaaacu uuuacuuugu aauuucuauc 60
 caucauucuc ucuggcucuu cugaggccc 89
 <210> 391001
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 391001
 uuuuuugac caaagaaaug cuauaggaag auuauucucug uggcuuuugg ucuaaaga 58
 <210> 391002
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 391002
 cucggccucc caaagugcug ggauuacagg cgugagccac cgcgcccggc cucacagccu 60
 aguuuuauac auuuuaggga gauaugag 88
 <210> 391003
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 391003
 gucaaaaauc aguuaacugu agauacaugg auuaauuucu ggguaucua uucuguucca 60
 uuugucuaug uuucuguuuu ggc 83
 <210> 391004
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 391004
 aguaugucug augggagaaa gaguauuuac agagauguac aaagcuccau uucugccaug 60
 agaauacaca uacu 74
 <210> 391005
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 391005
 cuauuuuauc auacaaaaag uuaaugguuc aacuauggca uuuagagcug cccacguagc 60
 cugauugucu auuuaguuca cuuuugacug aguaaaaugg 100
 <210> 391006
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 391006
 gcuuccuggc auauaaaau uaaaaucauu agugccuccu aagugauguc uuuuugugug 60
 cugagu 66
 <210> 391007
 <211> 76

<212> RNA
 <213> Homo sapiens
 <400> 391007
 gggcugcugc uuuuuuuuca gagaugcccu gccagaggg caggaauuu gagaaggauu 60
 cuggccacag uggccc 76
 <210> 391008
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 391008
 ccugcucuuc caugcucucc uccaggcaca gcagggugcu gagguccuga gcugcacuga 60
 gagaagcccc aaguacagca ugaaugua gg 92
 <210> 391009
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 391009
 uuaaggccug aagcucauaa aggauuaccg aaauuuguua aaacuuugaa agcucaaguc 60
 uuag 64
 <210> 391010
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 391010
 uccucccagg auuucuucu ugugggugcc cuuuuugcag cguaaaaacc ccagggaag 60
 agguagcagu caaaaagaa auccuaggga gga 93
 <210> 391011
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 391011
 aucccugcg gcucuuuugg cuguaaggac uagaaugca guucagauca gcccaaggga 60
 u 61
 <210> 391012
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 391012
 uaagucuucu uuuuuccugu guauuuguua uguuguaug aaaaaauaca aggaaugaag 60
 agauuug 67
 <210> 391013
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 391013
 gucacuagaa ccuggaagac agagguugca gugagcugag auugcaccac uguacuccag 60
 ucugggugac 70
 <210> 391014
 <211> 61
 <212> RNA

<213> Homo sapiens
 <400> 391014
 acuuccauca acaccagauc acaucaucuu ccacucuguu gaugugucug guuaugggag 60
 u 61
 <210> 391015
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 391015
 uguggcacug uguccagaga aaccggugua cuaguugacu uagguucggg ccaca 55
 <210> 391016
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 391016
 agugauaugu uugccuugag gggagaagua acaugcuugu ccuaggagg uagauuuau 60
 cacu 64
 <210> 391017
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 391017
 ccaggcaggu gguuccucu cugggcuaac cacguggaga cguguauggu uguaugagga 60
 ccaugugcu gg 72
 <210> 391018
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 391018
 gaggcaggag aaugacuuga accuggaagu uggagguugc agugagucga gcucucacca 60
 cugcacuccc gcccggguga cagugcaaga cuccgucuc 99
 <210> 391019
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 391019
 gaccaugagg acauuguugg ggaccuccc ugaaccaagg aagagacugu gacucuuccu 60
 uggucaggg aagguccuga accaaucga ggguc 95
 <210> 391020
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 391020
 gaagcugccu gcaucagucg cuacuccuag gacaggugcu gcccuugauu gaccagagca 60
 guuuu 65
 <210> 391021
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 391021

uuaugauauu augcuuguga cuggauguac agucaguauu uguguguaaa uuuaauaua 60
 uaaauuucan guguaugugc aguuaauauu cauucauga 99
 <210> 391022
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 391022
 cuuugggaga aacguaguuu auaguuuaaa caaagacagu aacagcacuu ucccaaag 58
 <210> 391023
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 391023
 uauggauuuu uuugacaaga gcgucgaugc uuuccauugg guucuuaaaa aggaucuaug 60
 <210> 391024
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 391024
 gauucuaaaa gcuaguguuc cagugaacag gcagaaguug caugaccuuu uaugaccuag 60
 cuuugcaagu c 71
 <210> 391025
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 391025
 cuugacugga acuuuaguga gucuacaacu uucuaaagaa gggcucacau uuaguaucac 60
 ggucaag 67
 <210> 391026
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 391026
 uaugaccuug uccccucucg ccucugauca ggauggugau guuguggcga ggucgug 57
 <210> 391027
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 391027
 cuauagccac aaaaaauuag uuaaugaaua uacaauaaaa aauggcuuuu aaauccaua 60
 auauaaagug uauuuagggg gaguaaaagu auuuuuguau gugauugaag uucuaucag 120
 cugaaaauag 130
 <210> 391028
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 391028
 cagccugucc ucaaaaugaa aguucaguaa guauuugaag acucaguug agggacaccu 60
 gcug 64
 <210> 391029

<211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 391029
 gcucuggacg uugaggcugc agugagccgu gaucacacca cugcacucca gccuggccau 60
 cagagu 66
 <210> 391030
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 391030
 ggucuuaaca gaagacucag caucuguucu ugagcuggcu cauagcagcu aacagggugu 60
 uugcaguuuc uucuaagacu 80
 <210> 391031
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 391031
 auuguaccug gugagacaug uuuuauaguu ccucuuaacc cuauagcacu gaccuuccag 60
 gacaau 66
 <210> 391032
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 391032
 cuggaauuca aaaucugaau uuugccccac ucugcauuuc ugguuuuggu uccag 55
 <210> 391033
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 391033
 aaaccuacu guguccuuua uacuguccaa aaauucauuc uuccuuauuu ucaguguggc 60
 aggcauagcu aguuguuu 78
 <210> 391034
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 391034
 cacaaaaaag uucagagauu uuaagccuuu gaagcaaggc ugauacguua aaaauucaag 60
 ugguucagaa gucugaacuu ugaagcuugu g 91
 <210> 391035
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 391035
 ucugaauauu cugugguuua aggaauuuug acuuguaggu agaaguuaag auuauccaaa 60
 uuacuuuuua ugagga 76
 <210> 391036
 <211> 60
 <212> RNA

<213> Homo sapiens
 <400> 391036
 cauguguguu gggcaggggc ugucugugaa uagcaaguuu agccccaugu aaaccacaug 60
 <210> 391037
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 391037
 cagggugccu gguuguuaag auuguagaag cuuuuacagu gggcacuggc gccug 56
 <210> 391038
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 391038
 gagauguacu guuggucuuu cauuuucuuc aguugaaaa ugauaugccu aggaguauau 60
 uuu 63
 <210> 391039
 <211> 125
 <212> RNA
 <213> Homo sapiens
 <400> 391039
 gacuuuaauu cuggcacuau guauggcucu cugggucugg guuuguguug ccuaugccug 60
 cagauggugu agcagccaua aacacaguga gcagaacagc aaaucaguca guuuuuggaa 120
 caguc 125
 <210> 391040
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 391040
 agagacauug acuuuguucc agacuaucuu uacaaggaua uuugcacaga gauagugucu 60
 cu 62
 <210> 391041
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 391041
 guggcaagug uucaagagg cgauuuauuc uuucugcuga uggacacacu ugccau 56
 <210> 391042
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 391042
 cacuuuauaa ccugagcuua ugauuau gau uaccugugaa ugguucaguu uauaaagau 60
 <210> 391043
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 391043
 gcugaucaca uuuccaaaac ccuucguug acauaggggu uuuggaaaug ugaacagc 58
 <210> 391044

<211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 391044
 uggauuccau ggucaccaca acugugcgcu cagccugcag caggagggggg uauguaagug 60
 agugagugca gggucca 77
 <210> 391045
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 391045
 cugcuuucac uccacuauc gcuuauucugu acccacucag gcugagugag ugucaggaga 60
 cagguagcug uugcguaggg gagacag 87
 <210> 391046
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 391046
 cuuggcacgu gauagguguu gagcaaacgu uuacugaaca ucuaucagau gccagg 56
 <210> 391047
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 391047
 guaaggaugg ugacauacaa cugaauucag caccacgug auguuacauu cuugc 55
 <210> 391048
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 391048
 gccucagaga acugaguauu uuucuuuccc ccucuugcac uauuacugac ucauagcaug 60
 gacuugagca aauuauuuag ucucuagggc 89
 <210> 391049
 <211> 127
 <212> RNA
 <213> Homo sapiens
 <400> 391049
 guaggugcau uugcacgcgu gugcuguggu gugugaugua ggugcauuua cacgcgugug 60
 cuguggugug ugauguaggu gcauuugcac gugugugcug uggugugugu gaugugugug 120
 cauuugc 127
 <210> 391050
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 391050
 ugcccuggau gcugcaggug ugugcccca uacaccugug cagcuggccu gggca 55
 <210> 391051
 <211> 62
 <212> RNA
 <213> Homo sapiens

<400> 391051
 ccugagacau cugagauuuu aagcagcacc cucuuugcuc ugaaugugcu agugucucaa 60
 gg 62
 <210> 391052
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 391052
 gcuccuucca ucuuuuucua ucaaaaagug uuccauggag aaucuugaau ugguucaugg 60
 agcuuuacuu uauguuuau aagaggugag gagu 94
 <210> 391053
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 391053
 uccuuuguaa gcuacucagu cuugggcaug ucuuuauuag cagugugaga acagacuaau 60
 acaguaaaau gguauuaggu agugagaugc ugcuguaaag auacccaaaa auguggaagu 120
 gacucugga 129
 <210> 391054
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 391054
 uuuucuaauc cuguguaagu uuagguaaga uucguguugu ucuuuggaaa ugccaucuug 60
 uccugagguu uuauugugga aga 83
 <210> 391055
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 391055
 cuaccuaauu gucucuacua aguuuagggc ugguccugga aaauggggua gaggguuugc 60
 augugg 66
 <210> 391056
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 391056
 uaauaauaga ugcugaaguu ucacagacaa cuggucccuu acucaauagg uaagaucagu 60
 ucuuuugauu uucuaaaauu uauug 85
 <210> 391057
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 391057
 uucgguuugc caguauuuua uugaggauuu uuacacugau gaucaucacg gauacuggcc 60
 ugaa 64
 <210> 391058
 <211> 101
 <212> RNA
 <213> Homo sapiens

<400> 391058
 ugaggcagga gaaucgcuug aacccgggag guggagguug cagugagccg agaucgcacc 60
 auugcacuuc cgccugggug acagggcgag acucugucuc a 101
 <210> 391059
 <211> 127
 <212> RNA
 <213> Homo sapiens
 <400> 391059
 ucaugcuuug gggguuccuuu uucuaagaac cacacuuugu gucuggcucc ugucuaauca 60
 cuguggcauc cugacauagu gauuagaaag gagccagacg caaagaaggg aacauuagac 120
 accaugg 127
 <210> 391060
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 391060
 auguuuauac auacuugugu augugcauuu aaauagaugu aaaccauaua uguauguaga 60
 ugu 63
 <210> 391061
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 391061
 gaggcugauu gauauccaug gagaauauaa uuuuguucac cugguuauua auagccuc 58
 <210> 391062
 <211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 391062
 uguuuagugc ucggcucuua guugagauca aguauucucc acuaagagga aucaauucuu 60
 uggagaaaug gcugaucaaa aagcugagac uagaca 96
 <210> 391063
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 391063
 auugccugga ggagguuugu cagccuacac aggcuccugg agaugguuua uacuccccag 60
 gcaau 65
 <210> 391064
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 391064
 guaaucucag cuucuuggga ggaugaggca ugagaauugc uugaacccaa gagguggagg 60
 uugc 64
 <210> 391065
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 391065

uauccugauu ugaugaagug cuaucuuuug agaugcuaaa auguagaauug gaauggguau 60
 gauuuuguau guugaaugau gguauaugga ua 92
 <210> 391066
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 391066
 cauugauuuc ugauaaggag ugugcaacuu agcucucuua caugcucagu ucacaguagg 60
 guuugcacuc cuaugagaau cuaaug 86
 <210> 391067
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 391067
 gucuuugaga aaacuaugga agacaggcug uauuuuaau gauugauau cuuauguuc 60
 uuuugaaaca uuaccuguau uuccauaaag gucaagac 98
 <210> 391068
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 391068
 ucucauacag uaggcacuau uuguanguag cuauugagca cuugaaaugu ggcuacugug 60
 uuaga 65
 <210> 391069
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 391069
 uguuuagaac uuuaaagugu uuucaaaug ucagaaucuc uggacauaug auuauugcuu 60
 ucuucagagc a 71
 <210> 391070
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 391070
 gugcauguac augugugcau gcaugugugu guguccaugu gugugcaugu guguguggac 60
 auguacauau guguaugugu gccugugcau ugu 94
 <210> 391071
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 391071
 aauugugguu ugaugaaacc ucaaaaugaa gcaucuuaa gaacaguaua uguuacggag 60
 uuuuuaucca guacagu 78
 <210> 391072
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 391072
 aauacaugcu ugcuangaca uauuugugau gauugaaaua cuguguguga caugacuagc 60

acagugcuug gcacacagua auaacauagc ugccaguauu 100
 <210> 391073
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 391073
 cgcugcuuuu aagaacugua acacucacug caagggucug uggguucauu cuugaaguca 60
 gug 63
 <210> 391074
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 391074
 ggguucaaag guaauguuuu cuaccauca acuaauuaca aauguucauu gguaagaaaa 60
 ccauuauuag cuc 73
 <210> 391075
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 391075
 uugagagcug augaaagaua aaggaauuuu ugcucguuug ucagagauuu auuagcuuuu 60
 aa 62
 <210> 391076
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 391076
 uuuguucugg uaucagcaau uucuguucuu guucuaacag gguggugccu gguccauuca 60
 acaaa 65
 <210> 391077
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 391077
 uuugcccucu uggucuccuu gauuagagua uagaguggcc uggccaucuc acuguaucca 60
 gggguccaua gucagcaaa 79
 <210> 391078
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 391078
 cuaguucuag auccugagg aaucgccaca cugacuucca cagugguuga acuag 55
 <210> 391079
 <211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 391079
 auguggaguc ugugguuguu ugacauuacc aucauucccu acuuugaauu uauaugcuac 60
 ugauaagcaa ucauuuucuu acauuuauuc acacau 96
 <210> 391080

<211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 391080
 uauguacaga cauuauucag gcuacacuga uugucccagg aauguccuuu guagcaaaua 60
 aaagucugga uuauacaug 79
 <210> 391081
 <211> 112
 <212> RNA
 <213> Homo sapiens
 <400> 391081
 gcuccauggg agugggaucc gcugagcuag accacuuggc ucccuggcuu cagccccuuu 60
 uccagggguag ugaacggguuc ugucucacug guguccagu cgccacugga gu 112
 <210> 391082
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 391082
 ggauuugguu ugccaguauu uuauugagga uuuucgcaua gaugucauu agggauauug 60
 gucuaaaauu c 71
 <210> 391083
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 391083
 cauucaguau gauauuggcu guggguuuau cauaaaaaua gcucuuaauu ugagauaucu 60
 uccaucagua ccuaguuuau ugagug 86
 <210> 391084
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 391084
 gagaaugaug guuuccaguu ucaucuaugu cccuacaaag gacaugaacu caucauuuuu 60
 <210> 391085
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 391085
 ucaaaggucc ccuguaagaa cuggcugaug gggcagauaa uuucacugguu acagugggac 60
 cuuccuga 68
 <210> 391086
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 391086
 agucucauc ugucuagcuc accaacuca auugaugggu aacagaaggu cacaccuggu 60
 uggucagcuc aauggagagg guu 83
 <210> 391087
 <211> 77
 <212> RNA

<213> Homo sapiens
 <400> 391087
 caucacaugu ucucacuuau uugugggagc uaaaaauuaa aaauauugag cucaucaaga 60
 uagagaauaa aaugaug 77
 <210> 391088
 <211> 104
 <212> RNA
 <213> Homo sapiens
 <400> 391088
 gcaugcugac cagcccaccc acagcucuuu gcuguccugg aggaagguuu gggggcccucu 60
 gcggggcagc aguggcuggg gagaauugag ccaugcagac augc 104
 <210> 391089
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 391089
 uuaucaagcag caugaaaagc aacuaauaca guaaaauuggu aucaguugag ugaagugcua 60
 cugauaa 67
 <210> 391090
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 391090
 gguagauauc uucugugggg cagguguacu ccacaaacug cuugugaaac ugcuggaang 60
 cucuccccac ggacucugcc 80
 <210> 391091
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 391091
 ucuccaggua gauaugucag gaaucauuug aaauacuuau augucugcug gggga 55
 <210> 391092
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 391092
 cugucuccuc cacugcaugg gagacucauc acggaagcuu gcacagagaa ggaggcag 58
 <210> 391093
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 391093
 gcacuucuuc aucugcugca gaauaauaau aacaccuugu agcaugaugc ugagugc 57
 <210> 391094
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 391094
 uugacauuuu ucuaaccuau auauaaagua caaaaauaca cuugauaugg ugagaaagua 60
 guguaa 67

<210> 391095
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 391095
 agggagauga gcuaaguucu cacagcaagu cagugacaga ucugcugcug gaucuuacuc 60
 aucuuacccu 70
 <210> 391096
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 391096
 gagaauvcgu uaaacccagg agguggaggu uguggugagc cgaaaucaca ccuugcacu 60
 ccagucuggg caacaagagu gaaacuc 87
 <210> 391097
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 391097
 gggggauagg aacuguucug ugcauuguag gauguuuagc agcaccuga cugaguacc 60
 acuagaugac aguagcaaca ccaccccc 88
 <210> 391098
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 391098
 gcugaaagua cauaaguuuug aguagucuag aguggaangu gguuaauau cccugcagau 60
 uacuuuangu guuucagu 78
 <210> 391099
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 391099
 accauuagc uguuugugcu gugcagaagu cuuaguacag uaccuggcau gaggu 55
 <210> 391100
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 391100
 cuugccuuag guuuagagcc aaauaaaaau agguugagcu ccucucaacc uaaggcaag 59
 <210> 391101
 <211> 112
 <212> RNA
 <213> Homo sapiens
 <400> 391101
 ugccuguggc ucccuccaca gggaucccuu gcaugcacag uucucaauag gguccgcgcu 60
 ccuauagaga ucugaugcag ccaccgaucu gacaggaggc agagcucagg cg 112
 <210> 391102
 <211> 58
 <212> RNA

<213> Homo sapiens
 <400> 391102
 ccuauaguacu ugcauaguac uauguggagu ccacauagua cuccaccagu acaugugg 58
 <210> 391103
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 391103
 uugaaagucc aggacuguuu cagcugaacc agagggcaca caauuugcau cacugaaacu 60
 guccuggguu agucaa 76
 <210> 391104
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 391104
 gcugccuggg cuuuuggcac aucuugaucu uuaguuaacag agagucagga caagacugag 60
 aucuuuugug gcugagaaac gauucaaggg cugggugcag u 101
 <210> 391105
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 391105
 agagugagaa ggacuucauc uugugcuuug agugcaagcu uagcugcagu aguauagagc 60
 acaagguaga uuucuaaggu uucugacucu 90
 <210> 391106
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 391106
 gccaggcaac auuuaccuca aucuugcuga agagcccuug ggcuuaaagc gaauauuggu 60
 gguauccugg c 71
 <210> 391107
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 391107
 aagucuaagc auucacaagg cacuugagua cuccaacuuu uaagguuuuu agugcuugac 60
 uu 62
 <210> 391108
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 391108
 aaguagucca aagaaucauu guuucuaagu uugugagaaa ggauguugau aguuugauag 60
 gaacauggu gaucuguag auugcuu 87
 <210> 391109
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 391109

uuugcuagau uguuuuccaua augacauaua uaaacuacuu uucuuugugu caccguuaga 60
acaauuuuac aga 73
<210> 391110
<211> 112
<212> RNA
<213> Homo sapiens
<400> 391110
acgugauggu cucugggugg uucagcuucu uauauggcgg cucacagagu guuuccagac 60
aggagguaga agcugccagu cuuguaaggc cugagcccag aaacuggcau gu 112
<210> 391111
<211> 76
<212> RNA
<213> Homo sapiens
<400> 391111
auggaagucu ccuagucuu cgaagauga guuagacuca gauaacaaua gccuaaguua 60
cuguggagac agccau 76
<210> 391112
<211> 104
<212> RNA
<213> Homo sapiens
<400> 391112
ugaggcggag ucucgcucug uuguugccua ggcuggagug uagugguacc aucucggcuc 60
acugcaaccu ccgccucccg ggcucaagca auucuccugc cuca 104
<210> 391113
<211> 74
<212> RNA
<213> Homo sapiens
<400> 391113
guaauuagag uuuuuggcau uaagaugcug uauccauauc ugguuuugg cuagaaugc 60
uuaaaucua uuau 74
<210> 391114
<211> 104
<212> RNA
<213> Homo sapiens
<400> 391114
gaggugggaa gacugcuuga gccaggaau uggagucugc ggugagcuau gaccagauc 60
uaccacugca cuccaguuc gguaacagag cuagaccug ucuc 104
<210> 391115
<211> 90
<212> RNA
<213> Homo sapiens
<400> 391115
uggcauacu gacgugauug gccaaacuaa agaacugcuc aagccuguga aucagauua 60
guaacuuggu caaugguaa gguauggcca 90
<210> 391116
<211> 82
<212> RNA
<213> Homo sapiens
<400> 391116
ccaagguugu cagcugccuu uccagacauu gauaggcacc uugccucuua ggguuaaauug 60

ucuguagaug ugcugaaccu gg 82

<210> 391117

<211> 128

<212> RNA

<213> Homo sapiens

<400> 391117

ggaggauuuu aucuugccau cauucuguua gcugguuguu auauagacuu gauuguauac 60

uuguuuuaua uuuucagugg gcuauguaau uaacugucug uuucuguggu ggcagguaau 120

ggucuuuc 128

<210> 391118

<211> 78

<212> RNA

<213> Homo sapiens

<400> 391118

gaggaaccuu cauacuguuu ccauuaggu ucugccaauu uacauuuaca uuucugccaa 60

caguguguaa guuuccuu 78

<210> 391119

<211> 82

<212> RNA

<213> Homo sapiens

<400> 391119

ucagguaucu cuauagcaau gugccccucc uugguaccau uuuuauuagg cuguucuugc 60

auugcuauau ggaaauacuu ga 82

<210> 391120

<211> 60

<212> RNA

<213> Homo sapiens

<400> 391120

gagguagguu ugguuacaaa agagcaacau ccuugucgug auggaacca acuguaucuu 60

<210> 391121

<211> 83

<212> RNA

<213> Homo sapiens

<400> 391121

gaauucuacu cuccugcuuu gcaauggcc uuuccaagca gaggcugcug ugguggccug 60

uuuggcagau gcagaggaua uuc 83

<210> 391122

<211> 65

<212> RNA

<213> Homo sapiens

<400> 391122

augguguugg gagaacuggc uagcaauaug cagaaaguug gagcuggacc ccuucuuac 60

accgu 65

<210> 391123

<211> 69

<212> RNA

<213> Homo sapiens

<400> 391123

gauggucagg gagucucua caguggagcc aaaccagcuc cacugacaca guuaaagacc 60

cuugccauc 69

<210> 391124
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 391124
 gggucucuuc uguguuuuug gcaugcuccc ucucaaccuu cccauccaag ugugguugug 60
 ucuaaaauaag gagaccu 77
 <210> 391125
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 391125
 caguccuguu ucaauguuua uuuccugauu uugauaacug auauuauuga gauguaagau 60
 guuaauauua auugagaaag cug 83
 <210> 391126
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 391126
 guggcuacau gguguauuga uuauugcugu cuuuuuggac agaacuggga aaugcacaua 60
 ugcaucac 68
 <210> 391127
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 391127
 ugagauucug gguggauuaa aaauuggggg gaacucuauu aaauuagug cagacuca 58
 <210> 391128
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 391128
 gaagccagag ugagcaugaa acucuuccug agaaagacau gugcacuacu ggcuuc 56
 <210> 391129
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 391129
 guaagguugu auuucagaa acaguguauu uaaauuuacu aggcuuuuga aaugcagauu 60
 ugc 63
 <210> 391130
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 391130
 acauuauca uuaugugcca aagauuugga gaccuccaug aucuguagaa cuaguccua 60
 uagauaangu 70
 <210> 391131
 <211> 113
 <212> RNA

<213> Homo sapiens
 <400> 391131
 ggucuucuca cucugucaca ccugguugg agugcagcuu gugcgaucag cagugagcca 60
 ugauugcaca ucugcacuac agccugggug ugacagugug acacacaaag auc 113
 <210> 391132
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 391132
 ugugaacagc agcugggcuu ugcuucaaua ugcugaaggc augugcugca guucaca 57
 <210> 391133
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 391133
 auaaugucuc uaugguuucu ccauaucauc agauguguca gaauuuuauu ugauuuugug 60
 guuagauaau aguccauugu 80
 <210> 391134
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 391134
 gugagaugag gucucacucu guugcccagg cuggagugcu auugugagac cucagcucac 60
 <210> 391135
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 391135
 gugugcaca caugcagguu uguuacguau guauccaugu gacauguugg ugugcugcac 60
 <210> 391136
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 391136
 acugcaguug ggacaaagac uccuugaauu cagagcugug cuuugaaaau caaggagucu 60
 ucgucccaau ugcagu 76
 <210> 391137
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 391137
 uguggaaucc caagauaauu uguuuguaga uggauaccua guuugcauau ucgaguauuu 60
 uugggaccac a 71
 <210> 391138
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 391138
 agguuugggg uuggucaaga ugauaaucug ucucugacac ugaccccaaa aagauccu 58
 <210> 391139

<211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 391139
 gaggcaggag aaucgcuuga auccaugagg uggggguugc agugagcugg gauccugcca 60
 cuguacucca gccugggcaa cagagcgaga cuccgucuc 99
 <210> 391140
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 391140
 uguuaguucc aguuuauagg uagauuuaga auguuuucua gucgacaug gguugaguuu 60
 aucuaaagac cugggaucaa ua 82
 <210> 391141
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 391141
 ggagaauugc uugaacccgg gaggcggagg uugcagugag ccaagaucgc accacugcac 60
 uccagccuug ugacagagcg agacucc 87
 <210> 391142
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 391142
 gagauggagu cuugcucugu ugcccaggcu agggcauugu cuuggcucac ugcaaacucc 60
 gccuc 65
 <210> 391143
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 391143
 uauuuguaaa gcuacaggac cugcucuuuc gccuggacag gugagugcgg guggugugug 60
 gcguuccaaa ug 72
 <210> 391144
 <211> 119
 <212> RNA
 <213> Homo sapiens
 <400> 391144
 uucuccucuu uguuuuucuu ugaauuuuuc uucacugcag uguauuggac aguucacaug 60
 uguaguucga cguaugaaug uccugacgcu gcaguuagaa acuaucacag acuggaagg 119
 <210> 391145
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 391145
 gggccuuucg gguuugguuc aguauugcac cuggaguuccu acaggaaaug aaagaguaau 60
 ggacccagau uugucugaau ccagagucga agccc 95
 <210> 391146
 <211> 76

<212> RNA
 <213> Homo sapiens
 <400> 391146
 gauucucaua ggagugugaa ccuauugug aacugcacau gcaagggauuc ugguugcau 60
 gcuccuuaug agaauuc 76
 <210> 391147
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 391147
 cagcauuuag gagcagaguc acagccaaau ucaucaagac aaugagccca uggcauuuuc 60
 ucuguucuua gacugcug 78
 <210> 391148
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 391148
 cagguucaag caauucuacu gccugagccu ccucaguagc uggaauuacu ugcaccug 58
 <210> 391149
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 391149
 ggcauccuag gccacuugc uuagagggca uuaaaggugc caugaaaggu agacucugaa 60
 ccacuugau ccucugaag uaggugacug augcc 95
 <210> 391150
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 391150
 ucugugucac auguaaguuu gguguucuga agccagugaa uuuaugcggu ugaacaauag 60
 auucauauca ucacaga 77
 <210> 391151
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 391151
 ugagacugag ucuccucug ucgccaagc uggagugcag aggcguaauc ucggcuca 58
 <210> 391152
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 391152
 aaugccugu cacagggguu ugauguacag auuauuuugu uaccaggua auaagcauag 60
 uaccugauag guaguu 76
 <210> 391153
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 391153

ccuuauagguc agggacucug uuuugagucu gcuguguccc uagagacuag agcagagccc 60
ucucuauaau agg 73
<210> 391154
<211> 80
<212> RNA
<213> Homo sapiens
<400> 391154
ucuggcucug ggcuaaagaa auacauagg gagucauau aguaucgaua uuuuucuua 60
ggguccacuc cagagacaga 80
<210> 391155
<211> 60
<212> RNA
<213> Homo sapiens
<400> 391155
ggagaguggg uggcgugucg ucuacaggau gacauacca ccuccguau caccaccucc 60
<210> 391156
<211> 84
<212> RNA
<213> Homo sapiens
<400> 391156
ugggacuccc agggauucug aagugucacg cuaguccaug gguacauua ugguuuuguu 60
aacaauuucu uuccugcuua ccca 84
<210> 391157
<211> 60
<212> RNA
<213> Homo sapiens
<400> 391157
gucagaugag uagguagcaa aaauuuucuc ccauuuugua gguugccuau ucacucugau 60
<210> 391158
<211> 71
<212> RNA
<213> Homo sapiens
<400> 391158
ucuuuauagc agugugaaaa uguacuaaua cagagaauug guauugggau aguggggau 60
ugcuguaaag a 71
<210> 391159
<211> 77
<212> RNA
<213> Homo sapiens
<400> 391159
aaaaacugua ggacauguac uuguaacagc aaaucaucu ucaauucuag ucagcaaugu 60
ucauguucug gguuuuu 77
<210> 391160
<211> 71
<212> RNA
<213> Homo sapiens
<400> 391160
gucauuauagc uccaucuugu caguaaucuu cuuguuaaag agcacucguu gacaugauga 60
gcaauaugg c 71
<210> 391161

<211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 391161
 agagguuuug gggcugagag cuuggugggc acgggcugcc agcugucccg gcuucu 56
 <210> 391162
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 391162
 gcgguggugu ggguggggga ggugcugagg cugcagugau ccuugauugc accacugc 58
 <210> 391163
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 391163
 ccaucuugaa ggcuagcuga cacagauuau uuuuugugcg ugugccugua agaauuuuuu 60
 gg 62
 <210> 391164
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 391164
 gucaggaggu cucucagcuc ucuaaggucu ugcuuuuagc ucuaacagag aggagguagg 60
 ggccuuaaag augcauggga gccccuuuu ggc 93
 <210> 391165
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 391165
 ugucuggagu augaaccaug uaucagcacc gaaagguucu agaagucaga cuuucgggca 60
 <210> 391166
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 391166
 cucuuauaggc uuugugccuc agcauucuuu gcauucagcu ggaaaaggug aaagaggcug 60
 uaggauaaug ccugagag 78
 <210> 391167
 <211> 127
 <212> RNA
 <213> Homo sapiens
 <400> 391167
 aagacauuac ucuuuuagag caguuuuagg uucacagcaa aaugagaag ggaauauaua 60
 ggaaucucu guaacuucu cucauuuug ccgugaaccu aaaacugcuc uuaaagagua 120
 augucu 127
 <210> 391168
 <211> 63
 <212> RNA
 <213> Homo sapiens

<400> 391168
 cuacguguuc auguguucuc auccuuuagc ucccacuuau aagugagaac auguggcauu 60
 ugg 63
 <210> 391169
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 391169
 gggugaucc uguuggcuug ucagucucca acaguucucu auacagacgc aaauguucug 60
 gagaggcagg ccacagguca gccc 84
 <210> 391170
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 391170
 uggauauaaa acauuuuguu uauccauuca ucaguugaug aaauuuuggg uugugucca 59
 <210> 391171
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 391171
 caucccagag acagaugau aaacuguugu cagcagccga ggaagacaga cccaguuua 60
 cacugcuug agggug 76
 <210> 391172
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 391172
 guugugaaua gugcugcaau aaacauaugu gugcaugugu cuuuauagca gcaugauuug 60
 uaau 64
 <210> 391173
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 391173
 cagagcaugg aggacugcag gccuggcugg cuucagugag ggaugcguac ccuaugccug 60
 <210> 391174
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 391174
 ggggagaguu ggagacagug ucagccauug aaaagaccaa acauuuaag gccuuuuucc 60
 ccugggaaca uugauucuuu aaucuccc 89
 <210> 391175
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 391175
 ugcaugagau gccauuuggu ggauuaauuu guucuuggac uaaaucucau uuuaugca 58
 <210> 391176

<211> 120
 <212> RNA
 <213> Homo sapiens
 <400> 391176
 ggauguuacu ccuaauguca cagggaugua caccuguga uauuauucau aguguaccag 60
 aggaauauua gcacuaaugu cacgaugcau guacaccuug ugauauuuuu ugucauaucc 120
 <210> 391177
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 391177
 ggugagggguu gagcuggaau ucacaccac aucugggagg ugcaauuucc agcucaacuc 60
 cugcacc 67
 <210> 391178
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 391178
 agugggacug auaagagaug auuuugccau gagggcuuca uccucaugaa ugcaguaaug 60
 uccuuaccac u 71
 <210> 391179
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 391179
 guauuucuag uucuagauc cugaggauc gccacacuga cuuccacagu gguugaacua 60
 guuuac 66
 <210> 391180
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 391180
 ugagaaaaau auucaagaga uauguuuag ugcaaaaaua gcauaaguga gcaauucuau 60
 gaauauau uucuca 76
 <210> 391181
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 391181
 cugagaucan gggucaggug guuuguacuc uagcaauaaa agcacuugac uuguuucua 60
 g 61
 <210> 391182
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 391182
 aucguccuug ccacagcagc cucccuuca cuccugcuug ccacagaugg uguccuccu 60
 uccagggcuc uugcaguguu cugggcagga agaaggagag gggaaagggc ugaaucccag 120
 caagggacuu 130
 <210> 391183

<211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 391183
 ggcaccuaga agaauuuuag uaucuuacuc ccugcauuu cagugagaug cuuguaaaau 60
 cauuuugcc 69
 <210> 391184
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 391184
 auuaauaaag aagugucucu aaauaguggg gagaugaugu acgcuucagu aauguuagg 60
 acauuucaug auuggu 76
 <210> 391185
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 391185
 uauuucaguu gugcagguag uuugcauuuu aaaucaucuc acacaacuug cuggaaacug 60
 aaaug 65
 <210> 391186
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 391186
 aacuuuugau gucuugcagg cacgagauga guucacaagc aaucagugcu ggaaggaugu 60
 gcaaaauaaa aguu 74
 <210> 391187
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 391187
 ucugugugca caugcgugcg cacauaugua uguguauaug ugcaugugug uauguguaug 60
 uguauaaacu augacaga 78
 <210> 391188
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 391188
 gggcucuggc cuauguuggg cucucauaau cauagguagc auagcaggaa uauuagugau 60
 agguuguugc ucccuauauu guugcuguga ccugugaguu caggugugcug ccuauuguac 120
 acagauccu 129
 <210> 391189
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 391189
 aagcuuggcu ggaacucauu uuaguaagau ucaaucuaia cuugguuugu cacucuuccu 60
 aggguaaggcc cuccagguu u 81
 <210> 391190

<211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 391190
 agauaaugau acaugcccaa agaguucagg uagauuucaa ugugguugga agcuccuggu 60
 aucuuuguug uacaauuauu u 81
 <210> 391191
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 391191
 ggcugaugac aguaugacuc caaaaguuuu aaucaaaaaa uuauuuuggg aaauacuguu 60
 ggugcc 66
 <210> 391192
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 391192
 guccucagug ugcuuauuuc ggcuugcucc augguuugcg guagcauaga cugcaggac 59
 <210> 391193
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 391193
 ggcuaaaauu aucucaaacu gcagugauuc ucuuggaacu gggaaguuag uguugugaua 60
 aauccagcc 69
 <210> 391194
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 391194
 uccuagaaua gcagacauuu caaggcagga uuugucucuc uucugaacug aaauaaucug 60
 cuacuuaagg a 71
 <210> 391195
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 391195
 gacccacagg ugaaugccuc uccuucuggc cccacccacc ucacaggcag aaagagggag 60
 gcuucacaag gagguu 76
 <210> 391196
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 391196
 cuugagcccu ggaggcugag gcuguagugu gcugugauca ugccacugca cuccagccua 60
 agaggcagaa cgauaucaag 80
 <210> 391197
 <211> 88
 <212> RNA

<213> Homo sapiens
 <400> 391197
 uccauggugc augaaauccc aaauccguuc acuuuuuuac uaaauuagau ggagcaaac 60
 agauuuggga auucaucuug uucauggg 88
 <210> 391198
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 391198
 aaccagugag gaagaaguag gcuuuggggc uugacaguca uggguuugag cuacugcacu 60
 guccuagagu ccuccucauu gguu 84
 <210> 391199
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 391199
 uggucauagg uugggcguuu gauuuuauagg cuuuuaggaa gcaaaaaaaa ucagcgaccu 60
 ugcugagau ca 72
 <210> 391200
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 391200
 gugguguauc acacuuauug accugcagau guuaagccac ccuugcaucu cuggugugaa 60
 acccac 66
 <210> 391201
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 391201
 gauagugguc uuuuuaguuu agucaugaau uuguuagaga aaaaauagacu uuucugaaaa 60
 ccaccauc 68
 <210> 391202
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 391202
 gcugcaucug uggucagcau ccgccacucc caaggggcuc gcagguggcg gguuugaacc 60
 acaaagcagc 70
 <210> 391203
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 391203
 auguaugauu ccauuauuuu uaagugcaua gacaggugug ugugugugua uguacacagu 60
 gucuguguau uuaaaaucca aaccaaugg gaucagacau 100
 <210> 391204
 <211> 86
 <212> RNA
 <213> Homo sapiens

<400> 391204
 ucacuucaca uggauuaacu cauuuauuuc aauggcuuug uuuuauucau gcccauuua 60
 ugaugagga aaucaggug caguga 86
 <210> 391205
 <211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 391205
 ccuuuuggaa ugggacugug aaucuaugc cagucaugcu auugucauuu ggaagcagau 60
 agcuuaugug guuucacaga uucacaggug gagagg 96
 <210> 391206
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 391206
 cuugauuuga aaaaaaugcu gcccgauuu uacauauauc caggauggau augucuauua 60
 uuagggcagg uuaugaggga uaagucaag 89
 <210> 391207
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 391207
 cauaacuaag ggccaugaug gaggauaaau auccauguug cuuguuccu ucuggcuuuu 60
 augucugug 69
 <210> 391208
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 391208
 uaguuuacug agaaugauga uuuccaauuu cauccauguc ccuacaaagg acaugaacuc 60
 aucauuuuua uggcug 76
 <210> 391209
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 391209
 ucuaauaugu auuuuaacgu guaagggcuu ggauacaacu acccuagaau acauaguaga 60
 <210> 391210
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 391210
 ggugagggga acugaaaugg aaugugugca caguguauuu caaacacaug uaugugaauu 60
 cauuuauca uccuuuuac c 81
 <210> 391211
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 391211
 agggaucuca uaaaugcag auucugcuua gguuacucug ggguggggcc ugagguucug 60

cauuuugaca gcucccu77

<210> 391212

<211> 60

<212> RNA

<213> Homo sapiens

<400> 391212

ggagaugucc uaagugguua acucuauuga aagagucaca uaagugcaua ggauauuucu60

<210> 391213

<211> 107

<212> RNA

<213> Homo sapiens

<400> 391213

cuggagcgga agguguggga acuggcgagg cuggucuggc agucuuccag ugugguguuc60

cacacgggug ccggcaucag cacugccucu ggcauccccg acuucag107

<210> 391214

<211> 63

<212> RNA

<213> Homo sapiens

<400> 391214

uuuauuccag ccuggugag ccaggcucaa ccucugucuu ggccacauau ugguugggau60

gga63

<210> 391215

<211> 60

<212> RNA

<213> Homo sapiens

<400> 391215

gagaaugaug auuuccaguu ucauccaugu ccuacaaag gacaugaacu caucauuuuu60

<210> 391216

<211> 76

<212> RNA

<213> Homo sapiens

<400> 391216

aaugaggucc uguuauuugc aacaacauga uggaauugga gauuguuaug uuauguuaau60

gauaauggaa aucauu76

<210> 391217

<211> 64

<212> RNA

<213> Homo sapiens

<400> 391217

gacuuuggua gaggaaaaau cucauucuua cauauuacuu agauuuuacu uccucauuag60

aguc64

<210> 391218

<211> 77

<212> RNA

<213> Homo sapiens

<400> 391218

uaucuagccu augaagcuug uccagccuag aagauauuaa gaugggcuu aauguacuca60

uuucauaggg uuaggug77

<210> 391219

<211> 102

<212> RNA
 <213> Homo sapiens
 <400> 391219
 gccguggagc ucucugugcc acgcugcggg gccucggucu gaccagcagg gggcaccgag 60
 uguucucccg cagcggcccg gcgugggcgg cggcuccaag gc 102
 <210> 391220
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 391220
 gccgccuggu guuuugaugg ucggguaaua acaauaguaa ucacacuauu aaauaccaguc 60
 ccggc 65
 <210> 391221
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 391221
 uacagucaca uucugaggua cuggggggcca ggauuucacc guauaauuuu gggggaacaa 60
 aaauccagccu auaauagucc ucagagaaaa gaccaaugua 100
 <210> 391222
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 391222
 ugagcaggca auggauauaa aagagauaag aacagaugaa ccaaucucag uguuaucuau 60
 cugccuucua ca 72
 <210> 391223
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 391223
 aucaugacac acaucaaaua uaauucucag uugguuuuua ggcgagaugu guguuucaug 60
 au 62
 <210> 391224
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 391224
 gugugaugag gaaguuuaca aagcaucugu cugaaaugga uaauuuugag aaauuuccac 60
 acau 64
 <210> 391225
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 391225
 gagugguaga gguagacuuc cuugucuauu ucuaguucuu ugagaaaagg uuuucagcuu 60
 uuccccaauuc 70
 <210> 391226
 <211> 63
 <212> RNA

<213> Homo sapiens
 <400> 391226
 gaggaagucu gucuagaacu gauacaguau auccacagug cuaucagaga cccaggcuuc 60
 cuc 63
 <210> 391227
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 391227
 ggaguuucac ucuugucacc caaggcugga gugcaauggu gugaucucgg cucauugcaa 60
 cuuccgccuc cuggguuca gcgauucucc 90
 <210> 391228
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 391228
 caugugcauc cgugugaaga gaccaccaa caggcuuugu gugagcaaca uggcuguuuu 60
 uuucacaugg gugcaggug 79
 <210> 391229
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 391229
 uugagaugga guuucacucu ugucaccag gcuggagugc aauggcacca ucucag 56
 <210> 391230
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 391230
 cugugauagg uuagucauga auuugcaguu aaugaagggc uauuuuuuc augccuaccc 60
 ucacag 66
 <210> 391231
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 391231
 ugccuaggau cagagugaac cuuguuuga cgcuuucaga ugccauguuc aacacuuugg 60
 ucaccaggca 70
 <210> 391232
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 391232
 ugaggcagga gaucgcuug aaccaggag gcagacauug cagugagcug agauugcacc 60
 auugcacucc agccugggug acagagugag acuccgucuc a 101
 <210> 391233
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 391233

uaauuuuccc acuugguaga uugguagccc accaaagaag gggcuguuaa cauuuuagag 60
 ugggaaaauu a 71
 <210> 391234
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 391234
 uaaggccccg ccuuuccaag cacuuaugua aagagcucuu ggaaggaagg gcuuug 56
 <210> 391235
 <211> 107
 <212> RNA
 <213> Homo sapiens
 <400> 391235
 uguaaauaaau agauuuuugu ugagugaaug aaugauuaaa ugaaugacca aacagaaacc 60
 acuaaagaau cuuuuuacua acagaaaaaa gaucuaauu acuuaca 107
 <210> 391236
 <211> 112
 <212> RNA
 <213> Homo sapiens
 <400> 391236
 gcaacgcugu gggcccuuu gaagcuggag accacacauu uguuguagca ccuuuacacc 60
 ugaguuuugug guuuucuugu auugagcagu uuuagaagca gcagcagauu gc 112
 <210> 391237
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 391237
 uguuagaugc cauagcagaa uuuggucaag ucucuuaugug cagggaauug gauggaguug 60
 uuaugugaca 70
 <210> 391238
 <211> 123
 <212> RNA
 <213> Homo sapiens
 <400> 391238
 ggcaugcgcc accacgcca gcuaauuuuu uguacuuuuu guagagacgg gauuucaccu 60
 guugaucagg caccugucu cuacuaaaaa uacaaaaauu agcugggugu gguggcgcau 120
 gcc 123
 <210> 391239
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 391239
 uuggucaucu ccuccuuuu agcuuaaacc gaagcaugau gggggagaua ggccga 56
 <210> 391240
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 391240
 cagugcuuug guucuaaag cuucuuuua augggugcuu agagacaaaa cauug 55
 <210> 391241

<211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 391241
 ccucucuuga aagacuccuu uggugaccag ugggucacag uccuguuuag gagagg 56
 <210> 391242
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 391242
 cauaggaugg agggcuaguc auuucuuuuu guaucuuuuu cauaaaaauc uaugacugcu 60
 ucuccucuga aug 73
 <210> 391243
 <211> 108
 <212> RNA
 <213> Homo sapiens
 <400> 391243
 cuucaaaaau ucuacaangu uaaaucugcc auauccuuua uuugaguaaa cuggucuuug 60
 caacuaauaa aaugccug gauuuugugc ucaaaguggu auuuggag 108
 <210> 391244
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 391244
 acuauuggau auuaaucaug acauauacug ggcauguuau ggauuuauau ucuguagu 58
 <210> 391245
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 391245
 aggcagaggu ugcagugagu ggagaucaau cgcgucaugu cacugcacuc uagccu 56
 <210> 391246
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 391246
 aacuuuaggu agucaaaggu uaguccuugu ggucuaaggu ugcauugaua aucuuuggua 60
 uuuaaaguu 69
 <210> 391247
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 391247
 gaccuuggcu accugguagg cggaaccaug ucacuugugc cauguagcac augguc 56
 <210> 391248
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 391248
 guguaugaca gcuaauugu uaaauccaag gucaugaagc uuuauccuua uguuuucuuc 60

uaaggguuuc acagguuuag cucuuacau 89
 <210> 391249
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 391249
 cugaggucan ucaugugggc gcauaacaga agugacagac ugguguguug gcaagaauga 60
 ucacag 66
 <210> 391250
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 391250
 gcucagugag guagguacca uuaucacugc uagaaagcag ugaacuuaua uggucuuacu 60
 guggcacugg gu 72
 <210> 391251
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 391251
 caugagaugu ggggguguca gggucagagu aauaugguuu ggcuguguuu ccuacaaau 60
 cucaug 66
 <210> 391252
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 391252
 caaagagaag gagaaaagag cuguggcccu ucagggagcc cagaccuagg gacucccuga 60
 gccagggcuu ugacaccuc uuug 84
 <210> 391253
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 391253
 aguuuuaggg ucaugugca caauguacag guuaguuaa uauguauaca uugacaugcu 60
 ggugcgcugc acccacuaac u 81
 <210> 391254
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 391254
 gcaaacuuuu uacucaauga uuccucugau aacaaguua gggagaacca uuuggagaaa 60
 aaguugc 67
 <210> 391255
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 391255
 acccaguaau uggaggcugu ggugaacua gaucacgcua cugcacucca uccugggu 58
 <210> 391256

<211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 391256
 uggaguaggc cuaagauga caagaguucc ucuucugggc uggugguucu ggaggccacu 60
 cua 63
 <210> 391257
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 391257
 ggcuguuuau gcugcuauaa acauagguau acugugguag aaauagaua uaucugucca 60
 uggcccugcu uucaguu 77
 <210> 391258
 <211> 122
 <212> RNA
 <213> Homo sapiens
 <400> 391258
 uguuuccaau uucucauuau uauuaccaau gucuagcaca uuuaucuuua uacauguaca 60
 acuguaucug uaggagaguu ggaauggcug cgucgaaggg uaugguauag gaauuuuaaa 120
 ca 122
 <210> 391259
 <211> 124
 <212> RNA
 <213> Homo sapiens
 <400> 391259
 caggcaagca ucuuaguauu ccugagucuu guauuucaca ucuangaagu gaggauaguu 60
 uaacucuacc uuauaguaug auguugagaa uuaaauuaaa caauauaguu gagaagcuug 120
 uuug 124
 <210> 391260
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 391260
 acgaacgugg auaucuguug auaagucugu ccccaggccc auauagcuac agaucagaga 60
 uauuuagguu acaacgu 77
 <210> 391261
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 391261
 uagggaccaa guggcuuuaa gaacuggauu aaaguugauc cagugcauuc agacacuugg 60
 cauucccug 69
 <210> 391262
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 391262
 gaagacccgg cuuucuccag gugucaucca ccuccugucc ugcugcccug uccagggggg 60
 gcaccuuggu gaagaggccg gucaucuuc 89

<210> 391263
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 391263
 agggaagguu ucaauagaua cagaacuauu uugaguuuugc auuucguuuu gauaaguugc 60
 acuuuccuu 69
 <210> 391264
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 391264
 uaggugaaug uaguaaggug uugauuagag gugcaaucaa cccaagacau uucacuaa 58
 <210> 391265
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 391265
 cuacucggag ggagugaauu uucauuauac aacuuuuagc uaauauaguc aaaucucauu 60
 acccccagua g 71
 <210> 391266
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 391266
 agcuguucuu acuuuguccu ucaaggugug ucauucuuug gcagauggcc aggccgggga 60
 cagaacugaa gacagcu 77
 <210> 391267
 <211> 119
 <212> RNA
 <213> Homo sapiens
 <400> 391267
 cgugaacagu gauuucugug gauaugcaau ucuagauuga uaguauuuuc ucccagcacu 60
 uugaagaugu gucauugguu ucuggauuuc aucauugcua uaaaaauca acugucaug 119
 <210> 391268
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 391268
 ccauuacaca cagaguucug gaguuguacu guuaauguac ucuguaugug gagugg 56
 <210> 391269
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 391269
 gugugagugc acauagcucu agaaugccuc acaugaccuu gagaugugaa cucacac 57
 <210> 391270
 <211> 79
 <212> RNA
 <213> Homo sapiens

<400> 391270
 guguccccug cguggguagg caagcggaug ucagagaggc accgaacucu cugccuuugu 60
 cuugccugcc uagggaugc 79
 <210> 391271
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 391271
 cugcagagag acuuggcagu gguucugacg gaccugugag uccacaauag gaaacggucu 60
 ucaugaccau agcuaaguac cauguag 87
 <210> 391272
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 391272
 cugaguuauu cuauaucaug gagauuaaca uuccaagcuu cauuccauu uguggaugg 60
 uaaacuucca ugacuguuaa agguauuuc g 91
 <210> 391273
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 391273
 uuugagucug ucacucuguu gagguuggau ccuuauucua auagcauuga uggacucaa 60
 <210> 391274
 <211> 116
 <212> RNA
 <213> Homo sapiens
 <400> 391274
 gcugucagua auuaagucuu gucaguuugg ggccaguugu uacagaaaug aucauuuau 60
 uuccuggauu gucacuggag auagcaaucu gguuuccugc aagucugacu uauagc 116
 <210> 391275
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 391275
 cugacaagau ucaucacuca guuuucuggg acaacugaaa uuggaugga guauggauuu 60
 ggucag 66
 <210> 391276
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 391276
 uaugaaagcu acuucucaca aucacagacu uuugguguga gaaggauuu auaug 55
 <210> 391277
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 391277
 gggaaauaau auagcuacuu ucauuuuacu uugauuagua ugagaguagu guauuauucu 60
 c

<210> 391278
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 391278
 gugucucagc uuggaauauc uuguaucuga ccucauaaaa uugauccuga uuuugugggu 60
 gguaaaauac aaugauagag gUGC 84
 <210> 391279
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 391279
 gcaauauguu acaacacccc cugaaaauag guuuuaggca ggauaguUac auauugu 57
 <210> 391280
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 391280
 gggguuggag uuaaguugca gguugugauu ccauaggccu ggccugggggu cugaUccugc 60
 auuuguaacc agcucc 76
 <210> 391281
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 391281
 cuggcucuu ucauuuagca uaauggccua aguuucaucu gugUuggagu augugucag 59
 <210> 391282
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 391282
 ugucacccuu aacugaguau uucgcugucc ucaaaagguu uacaguuaaa caaucuuuuu 60
 aguugcucag guauucucuu agggguugaua 90
 <210> 391283
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 391283
 gugguggugu gugccuguaa ucccagcuac ucuggaggcu gaggcacuag uaucac 56
 <210> 391284
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 391284
 caaacugaca cagacagcug cuuaucaau ccugacacau aacagcauuu gugucuagua 60
 guuug 65
 <210> 391285
 <211> 99
 <212> RNA
 <213> Homo sapiens

<400> 391285
 auucagcuua uaaugcauua cuaucacugu uuugaugccc ggaucgucuc agagcguccg 60
 agcauaaaa cagugauaau aauggauuau aagcugaau 99
 <210> 391286
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 391286
 uucaguuugc caguauuuua uugaggauuu ucacaucgau auucaucagg gauacuggcc 60
 ugaa 64
 <210> 391287
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 391287
 uuuuuuucug guuguguaau uuuaauaga accccagggg uuugcuuga gaaugcuacc 60
 agagaagag 69
 <210> 391288
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 391288
 auguugagug cguaucagug cauuguggca uugagugugu aucagugcau uguggcauuc 60
 agcau 65
 <210> 391289
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 391289
 cuugacacac agagugggga uuagcuggau ucgcuggauu uagcaauuca uuuugugucu 60
 cagg 64
 <210> 391290
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 391290
 uauggcagcu gacacuuccg ucuucagggc agggcguacg aagagggggc cuguuaguug 60
 cacaug 66
 <210> 391291
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 391291
 gaggcaggag aaucacuuga accugggagg uggagguugc agugagcuga gaucaugcca 60
 uugcacucca gccuugguga cagagugaga cuccgucuc 99
 <210> 391292
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 391292

cccaggcugg agugcagugg ugcagucaug gcccacugca cugucaaccu ccuggg 56
 <210> 391293
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 391293
 uuuuaaaauu uaacagcuuu agaaauuugg ggauuuauu cccaguggaa uauaugaauug 60
 cuuuaauau uagaa 75
 <210> 391294
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 391294
 ugguaccagu aaugggucaa aggcacucuu ucugaguauu cuagaaaaau uacuggacua 60
 <210> 391295
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 391295
 ggagugggcu guguggaggg agaccaagca ccaaggcccg ccugggccuc ugagugucca 60
 ccccuucac aggcccauuu c 81
 <210> 391296
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 391296
 ugcauauuug ggcauguagg ccccuucuc aggacaguug gaugcucacc uggaagaag 60
 guuacuugc caaacaauug ca 82
 <210> 391297
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 391297
 ggcaggauuu guugugugau ucaucagggc agagaagcag uuugaggaaa ggcauaagua 60
 gggcaucuug uc 72
 <210> 391298
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 391298
 cccaacacuu uccagaugag ggagaaguag aacugcuugc cucucacacu gaaugugugu 60
 ggg 63
 <210> 391299
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 391299
 ugggcaaugg cucugauguu guugugacuu cugaugucac caccagaaga gcuauucua 60
 <210> 391300
 <211> 57

<212> RNA
 <213> Homo sapiens
 <400> 391300
 ccuuggccuu ugguuccugg gguggcccu gcaguccaa gauggaccag accaagg 57
 <210> 391301
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 391301
 agguguccuu uaaaaauaug uuguuugccc ucucuuggau aauuaguuaac cuaacauguu 60
 uuuaaggga gcuu 74
 <210> 391302
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 391302
 gaguugggag accguugguu accuucagaa augaguugcg acaguuagug ccgcuugcug 60
 aacaggaacc uggcagucuc cagauuu 87
 <210> 391303
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 391303
 guuuucagaa aucccagggg gguaauggac ugccuauacc ccugugacgg guauuugagg 60
 ac 62
 <210> 391304
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 391304
 cuaugugucc auguguucuc aucauuuacc ucccacuugu aagugagaac augugguauu 60
 ugg 63
 <210> 391305
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 391305
 uccaggagau acacugcacc agccaagaag cacgaaacac aggaauaggaa guggaguguc 60
 uuccugga 68
 <210> 391306
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 391306
 acagccuggc auucagggcc ucuaccaguc ucugcaucuu ggugguagug gucccccagu 60
 cccagcugu 69
 <210> 391307
 <211> 82
 <212> RNA
 <213> Homo sapiens

<400> 391307
 auucuccuag cugcacuucc ugcuaucuggg aagggugggg uugcuuuccu ggggagcagu 60
 aguaggcagg cagcuggaga au 82
 <210> 391308
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 391308
 uggcucggag cagacaugag gaccgcuggc accuccucag cccucucugu gcucugcugc 60
 cugccccgag uca 73
 <210> 391309
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 391309
 guaagggauac acuggaacua aggggggcucc agcuaaaaa caaguugaa aggcacugau 60
 cuuauccagu aucaucuac 80
 <210> 391310
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 391310
 gcauuaucc uuagauauug aauggcuaga uuuacuagua gcaauaggcuc ugagcuauu 60
 ugc 63
 <210> 391311
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 391311
 aaagacauga aaucagcuc caaaaaauca augauccagg agcugguuuu augaauuuu 60
 <210> 391312
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 391312
 uuugcacuuu aaauaaugu gaaugcaagc acagaaauau uguagguaaa gugcagg 57
 <210> 391313
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 391313
 gguauuuuu uagcagcacc ccacuaccuc agugccaauu caguguauua gucaguucuc 60
 augcugcuau aaggaacu 78
 <210> 391314
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 391314
 gaccuauuug aggaggcagu cuguccguuc ucagaucua aaauccaugc ugggagaacc 60
 acuacucucu ucaagcugu c 81

<210> 391315
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 391315
 gccgugcgcu cugcggggga gcugccgggc gccccuuguc cagugcuugc agcucagcug 60
 cggaguuuug uuggc 75
 <210> 391316
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 391316
 ucacucgaac ccgagaggug gagggugcag ugagcugaga ucacgccacu gcacuccaac 60
 cuuggugaca gaguga 76
 <210> 391317
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 391317
 cuguagccuu guaguauagu uugaagucag guagugugau gccuccagcu uuguucuuuu 60
 ggcuuaagau ugucuuggca augcgg 86
 <210> 391318
 <211> 116
 <212> RNA
 <213> Homo sapiens
 <400> 391318
 uuauuuuauuc uuauuuuuuu uaaauucuuu auuuguaagg cagggccagu aaaaccuaua 60
 auauuacugg cucugcuuuu caaacaggga agcacauguu ccaagaaguu aaauga 116
 <210> 391319
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 391319
 uuacuuaacc ucucugagac uugguauugu aaucugugaa aaggaaauaa ucacaguguu 60
 cuugugaggg uuaaauguag 80
 <210> 391320
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 391320
 aguucacccu cuaauaacuc uacgaggcaa augcuauugu ccuaauuuug caguuacaga 60
 gagugagcu 69
 <210> 391321
 <211> 111
 <212> RNA
 <213> Homo sapiens
 <400> 391321
 ccagaccucu gaggaggggg agcugccugg cagaggcugg ugccucagaa gcuaagaaga 60
 gggucuuaug uaacuggggac acaagccucu gaggguagca ucagaggcug g 111
 <210> 391322

<211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 391322
 ugagcuagga ucacaccugc auuccagucu gggugacaga augagauccu aucuca 56
 <210> 391323
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 391323
 caagccuagc agacaggcug ggagcagagc aaacgggccu cuucacuguc ugcugagcuu 60
 g 61
 <210> 391324
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 391324
 cccacagauc aguguuuuau ugcuuuaggg ugaagaccug gauauacaug gauuauacc 60
 agguugacag acccugaugc agguggagug agacauggg 99
 <210> 391325
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 391325
 ggugagcgag gaaacgacgg cgcgccuggc cugcaguggg cucacguguu cuugcucauc 60
 <210> 391326
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 391326
 uucccgggac uucauauuuc ccugugugca gauggguguu gcuaacaacc ccacucacac 60
 auggaccugg uga 74
 <210> 391327
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 391327
 ugagaaugua ucauagucac uuccaguuug ggcuaucaca aaugaaacug cuaugaacau 60
 ucuca 65
 <210> 391328
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 391328
 gagaugucau ugaaguggaa ucauccaguc uuugucuuuu ugugacuggc uuauuucacu 60
 uaauguaaug uccuc 75
 <210> 391329
 <211> 55
 <212> RNA
 <213> Homo sapiens

<400> 391329
 augauuccac uuucuaagag gggcuacucu agauacuua cagaagugga aucau 55
 <210> 391330
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 391330
 gcccaugaga ggggcugguc caaccugagc acccuuuggu aggcuggccu cucucagggc 60
 <210> 391331
 <211> 109
 <212> RNA
 <213> Homo sapiens
 <400> 391331
 ggcagagggg cugggggagu ugggggaaac augagacugg guuuguaggg cccuaagga 60
 ggagcucagg acccggucca gguggguacg aguccuaggu uccuuugcc 109
 <210> 391332
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 391332
 caaguauuau ggcucuauuu ccuugucuag auacugauau aacuguaauu guggaugggg 60
 ugaaauguga gccaaugcuu g 81
 <210> 391333
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 391333
 gagacacugg gauucuuuug aucugggauc ccauguuccu gagauucca guucuc 56
 <210> 391334
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 391334
 aguuaauuaa ggcaaacagc ugaaauugca caagugguga uuugguuaau ucugccaguu 60
 gaguaaguaa uugugacaca uuucauaguu ugcuaugau u 101
 <210> 391335
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 391335
 gaggucaugu ggcaggcagc cagugugccu caagggcccc ugccugcucu gaucuc 56
 <210> 391336
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 391336
 uuucauagua acaguaacua ugguagguaa cuuauuuaua guguuccuuu acuaugaaa 59
 <210> 391337
 <211> 71
 <212> RNA

<213> Homo sapiens
 <400> 391337
 gaggcuuucu ggucuaaagg cacaggcaag ggaguguugg ccauuugucu ccuagacgac 60
 caggcggccu c 71
 <210> 391338
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 391338
 ucaucgguaa uagggaucan uuuucauccu acagaacugu ucuuguacug auggaauuug 60
 aggaaugauu auauaugaug guga 84
 <210> 391339
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 391339
 gaguugagaa guugggaaag agaugguaua cucacaucuu uuugcacugc uccucagcuc 60
 <210> 391340
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 391340
 agaccuccag acacagagua ggcacacauu uacuacaaau augaanguau guuuguggcc 60
 ucaugugugu gcaaacuugu cuggaugauc u 91
 <210> 391341
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 391341
 ggaugagcac agauuccaac uuccuguuac agauucuaac cuccugugac aggauggaga 60
 ucgguaauau cu 72
 <210> 391342
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 391342
 agaaucaucc cauaucaug aaauccggaau cucuugggug gaugccagag auccucauuu 60
 uauagacacu cucaagguga uucu 84
 <210> 391343
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 391343
 uaguuggcgc uauagacaaa augguguuag uagaucuuua gaggacauuu uauuuuaua 60
 uugcagaaua ccaucuuuuu ugaagcacia cua 93
 <210> 391344
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 391344

gcuuagagca ccauuagcgu ugggccggug ccacagagca aaaggacug agccccaucu 60
 gagugccca gagu 74
 <210> 391345
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 391345
 gugucagaau cucagaugac aacgucaggu gcaagcaccu aauguugucg ucucagauuc 60
 ugacac 66
 <210> 391346
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 391346
 cuugguuucu aucuccuaca ggugagguaa ugcuguagcu gugaugguau cagcaaagaa 60
 uaugccagau cagagcaaua gggcuauau ucaaaugacu ugagaaagau aaauaaguua 120
 augaacaag 129
 <210> 391347
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 391347
 cacaagcaau aggaacaugc ucuugauuug aguucucuga auucaaaaau ucaaaggaua 60
 gauuaagauc agcagaaguu uagaggagcu ggug 94
 <210> 391348
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 391348
 accgcgcccg gccaaagcuu cuuuuuuaga acuggcauag ggcgggcaca guggcucacg 60
 ccuguaaucc cagcuacugu gcccgccua ugccaguucu uaaaaaguua gcucaggggc 120
 ugggugcggu 130
 <210> 391349
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 391349
 uucaaaaga auugugauug auauuuuac agaauaagu cuuuguagcc aggugugugu 60
 guauuuuuu auuaccuuu uuugaga 88
 <210> 391350
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 391350
 gcuacagaau auuucugccc ugagcucuu augaacagag uuuggacug acuuugucuu 60
 guggc 65
 <210> 391351
 <211> 98
 <212> RNA
 <213> Homo sapiens

<400> 391351
 uggguagccc ugggggcccg caucacagcu ccugugcugg caaaccacac cauguuugcc 60
 agugcaguag cugugaugcg ggccccagg gcuaccca 98
 <210> 391352
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 391352
 ggagucucac ucuguugccu aggcuggagu gcaguggcac uaucuugggu cacugcaacc 60
 uccaccuccc agguucaagu aaucucc 88
 <210> 391353
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 391353
 caccagaaga aucagauac acgugggcuu ugagaugag ugcaagguu uucugagug 59
 <210> 391354
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 391354
 uagagcacag ugauuagacc uagggaggua caaccugcug cuuacugugc uucug 55
 <210> 391355
 <211> 110
 <212> RNA
 <213> Homo sapiens
 <400> 391355
 uaguuaauuu uuaauucauu gaacaaauau uuauugauca accauuauag gccagaccug 60
 ugacaaauuu aguggacugu uuguuaauuu aguugaacau auacuucug 110
 <210> 391356
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 391356
 uguggcuagu ggaauuaaga aacugaauuu uaaauuguau uuaguuuuaa uucauuuaa 60
 uuucaauagc cacg 74
 <210> 391357
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 391357
 guggccucug aguaacacag ugugacaugc cuucaacuau gaucugaaug uucuaauagaa 60
 gccgc 65
 <210> 391358
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 391358
 guaauucag cuacuuggga ggcugaggca ggagaaucgc cugaaccag gaggcggagg 60
 uugc 64

<210> 391359
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 391359
 uuauugccug auugagguca uuaccuauug gugguaauga caucagcaau gaaauaa 57
 <210> 391360
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 391360
 cugcacauuu cagcuugaau gcuccggugu ggggcuugca ccugaucacc agaugcuuca 60
 agcagauggc cag 73
 <210> 391361
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 391361
 aaugacugu aaagcacuau auaaagauua agcuuuguua aggucauagg aagaauuca 60
 acucgaauau cuacuugauu gauauucuuu cuggauccca aauguaagu ugauauauga 120
 uguguuauu 129
 <210> 391362
 <211> 104
 <212> RNA
 <213> Homo sapiens
 <400> 391362
 aggccugauu agucaaaaug auaucuuauuc cucuuugcca guauugguuc aaaaauaagc 60
 augugaccua auucuggcca aagggaauag agguuugcug gcuu 104
 <210> 391363
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 391363
 gugccagcca uggcugauuu gagagagggg guuuauaucc caguggugua gaaagcucu 60
 cugaaaucca gaggccgggc ac 82
 <210> 391364
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 391364
 agauucagaa aguguuuacg aguuaagaug accaauaggu uaaguagaua guugguucug 60
 aaucu 65
 <210> 391365
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 391365
 gauuuuucan cugguuuagc ugguuauuau auaugacaaa aagagaucac aaugugauag 60
 uuggcuaaag cagucugagu c 81
 <210> 391366

<211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 391366
 gccuuguagu auaguuugaa gucagguagc augaugccuc cagcuuuguu cuuuuggcuu 60
 aagauugacu gcaaggc 77
 <210> 391367
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 391367
 gagacggagu cucgcucuuu cgcccaggcu ggagugcagu ggcgagauuu cggcuc 56
 <210> 391368
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 391368
 cuuacucaac uuuauggcau ucuguauaac auugcuccug accaaggagc uuguuuuaua 60
 gaaagucaag uguaccagug ag 82
 <210> 391369
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 391369
 gggcauugug ggcagagggc agggcugugc cucaguuuuc caagccucuu ccugugccac 60
 agugccu 67
 <210> 391370
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 391370
 uucagaucuc uccuagagua cuuaccacag cauguauuac augugcuguu ugugggucac 60
 ucuauugcua gacaugag 78
 <210> 391371
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 391371
 gaugcuacuc auuucaccua uauuauugaa uuucaucugu gaggacuccg ugaggugggu 60
 aguauc 66
 <210> 391372
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 391372
 ugcuugagcu caggaggcag aggcuaacaau gagcaaagau caugccacug cacgccaucc 60
 ugggcgacag agcg 74
 <210> 391373
 <211> 120
 <212> RNA

<213> Homo sapiens
 <400> 391373
 caauguauac auauaucaaa uuuuacccca uauuguacau ugguuacaau cuguaccuc 60
 auauacaaa uuguaccca auguacaaua ugaggagcaa uuuguacau guauacauug 120
 <210> 391374
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 391374
 guuuggaaac uuuguagcca caggugguga ggaaauuaa cagcgcuugu auggcugau 60
 ggcacaaggu uucugaau 78
 <210> 391375
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 391375
 ugccaugaag agaggaagca gugaugucag gcucuaagga uccugcucc cuccuucugg 60
 ca 62
 <210> 391376
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 391376
 uuguccuau uagguaaagc auacaaaaau uucaacacag aaugugauu auuuauuag 60
 gacag 65
 <210> 391377
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 391377
 gauggcacua agccauguag gaaggaucca ucuccaugau ccaauaccuc caacuaaguc 60
 ccauc 65
 <210> 391378
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 391378
 aguagcuuag ccuuuacacc uacuuuauau ccuggagaag aaauugaggu agaggugaac 60
 uugaccuacu 70
 <210> 391379
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 391379
 uuguuaaaau cauauucuug uucuguucca aaucuugaau aacugaggcu uggaauauca 60
 ugagaguug uuaacaa 77
 <210> 391380
 <211> 56
 <212> RNA
 <213> Homo sapiens

<400> 391380
 ggagaagauu caaaaaguca uauuccaggg agugagacug auaggacauu uucuuc 56
 <210> 391381
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 391381
 gugagaucug uuuugagaaa ugcaugcucg ggcgauauca cugucgugca gaccucacag 60
 cauucacuca c 71
 <210> 391382
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 391382
 auugugaagu guacauguau auuuucugcc uucaggauc agauucuuug cuguaaaca 60
 agaauguaau guaccuccuu ucaaacaau 89
 <210> 391383
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 391383
 gucugcugcc uuuuguucag auaugcccug cccccagagg uggaaucaug agaggcagua 60
 ggc 63
 <210> 391384
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 391384
 aaaggauaag aacagaagu uccacgcagc uaucacucua cugccuggaa acuuanguuc 60
 uucuguguuc uuu 73
 <210> 391385
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 391385
 uguuuggagu guggauuugg aggaaggaug guugcuauga aaagauuucu uuauaaacag 60
 cuuauccucu auucucccaa cguccaaaua 90
 <210> 391386
 <211> 125
 <212> RNA
 <213> Homo sapiens
 <400> 391386
 uucuuguccu aaguccugug gucuauugaa uuauuuauagg cuauucuucu uuugucaguc 60
 uucaaagaga uagaaaaaua ugugaauuggu uauaggagcua guaguauagug gagcuagaac 120
 cagaa 125
 <210> 391387
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 391387

cauugcacaacucugagaagcacuaucuaugugguauucu augugaauggugcuuccuag 60
 auguguacaaug 72
 <210> 391388
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 391388
 gcuaagguuc uugcuugcaugacuguccac augucgggcu caugugggua gggaaucaau 60
 agc 63
 <210> 391389
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 391389
 uaaguuuuag gguacaugug cacaugugc agguuuuuu cauauguaua gaugugccau 60
 guugaugugc ugcacccauu aacuug 86
 <210> 391390
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 391390
 ugagacggag ucucgcugug ucacccaggc uggggggcaa uggugcgauc uccgcuca 58
 <210> 391391
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 391391
 gccaacauuu ugcaguuuucuguccaggg cauuugaugc uucuggguau ggggaaggag 60
 acugaagauc ugggc 75
 <210> 391392
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 391392
 caaagcaaug cacuccugac caaguagauu cuuuuaaaaa uuagagugca uuacuug 58
 <210> 391393
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 391393
 uuuaaggcau gccuguacau gcucauacau uuucuaaaau auaaucuuau gugcaggau 60
 ccugag 67
 <210> 391394
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 391394
 accaauugcu uugacugaug aaccacaaa caggcauucacagucaaag acaauggu 58
 <210> 391395
 <211> 88

<212> RNA
 <213> Homo sapiens
 <400> 391395
 aucccuucag guuuccaagg aaugcuaagu uuccucccua ucaugagaga ugcaaaguga 60
 acuuaguguu gggagaugga agcuggau 88
 <210> 391396
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 391396
 cuuggcaaga gggaugcaag guuugggcug gggcuggggc ccaguacccu cugccaag 58
 <210> 391397
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 391397
 ggagaaucgc uugaaccuug gaggcagagg uugcagugag cugagaccac acgccauugc 60
 acucuagccu aggugacaag aacgaaacuc u 91
 <210> 391398
 <211> 103
 <212> RNA
 <213> Homo sapiens
 <400> 391398
 acuagacugu uacaucugaa gguuaaaauu auguaaaagu cuuuuguccu aacugaugaa 60
 uagaaaucug uuugcugagu cugacuucan gguacaguuu agu 103
 <210> 391399
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 391399
 cauuuuuguu uauguuugug cuauguuaua uauucuguuu guuuaaaacu aggguuuug 60
 ugauggguac auauaggacau aaaguug 87
 <210> 391400
 <211> 126
 <212> RNA
 <213> Homo sapiens
 <400> 391400
 ggcuuauggg auguggaggg ugguccuccc ugucacacgc aggcuuacgg gauguggggg 60
 guaguccucc ccgucacacg caggcuuacg ggaugugggg gugguccucc cugucacacg 120
 ugggcu 126
 <210> 391401
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 391401
 uguaguccua gguacuuagg aggcugaggc agaggauccg uugagcucag guauuugagg 60
 cugca 65
 <210> 391402
 <211> 77
 <212> RNA

<213> Homo sapiens
 <400> 391402
 ggcuguauua cugaguguga caaaauacguc ggaagggccc cgcucuggau gauuguucuc 60
 acucaagaga gaaagcc 77
 <210> 391403
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 391403
 gcuuugucug guugacagca uguggcccuc guaaccaagg ggugauucaa ccucggccac 60
 agggcugaac guggacaagg c 81
 <210> 391404
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 391404
 uguuucuagg ggagggguau auuauacgcu uccaaagugg aucuauacu ucccuggaaa 60
 ca 62
 <210> 391405
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 391405
 cuguagccuc caacuauuag acucagguga uccuccaacc uuagccuccu gggucuguag 60
 uuagggcuac ag 72
 <210> 391406
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 391406
 gcaaaguuuu gcagauuaau gggaaccuua cucauuaaac ugucuuugga gcuuugc 57
 <210> 391407
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 391407
 ggagaaacug gaccuggcuu uaccuugagu ucuuaagcaa guaacuggcc uucaauuucu 60
 uc 62
 <210> 391408
 <211> 124
 <212> RNA
 <213> Homo sapiens
 <400> 391408
 ggccucccaa aguguuggga uuacaggugu gagccacugc gccagccua gagcaguaac 60
 uauuaagaaa ccuuuaagcc aggugcagug gcucacgcuu guaaucccag cacuuaggga 120
 ggcc 124
 <210> 391409
 <211> 56
 <212> RNA
 <213> Homo sapiens

<400> 391409
 ccauuucacu cuuccugaag gacccggcag gcggguggag gagggguggg aaugg 56
 <210> 391410
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 391410
 ggugugguau cauuuaacca uuagagaaac ccaugaaaca augacuacia auuagaugau 60
 gaaacacc 68
 <210> 391411
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 391411
 agggagucac uccccuugu caugagggau gcuuaugacu ucagacugaa augauuccu 60
 <210> 391412
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 391412
 augguauuuc uaguucuaga uccugagga aucgccacac ugacuuccac agugguugaa 60
 cuaguuuaca gugccau 77
 <210> 391413
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 391413
 cagggcugga uccagaggcu ggagguccgg caaggaggaa ccuaggcacu gggguccagc 60
 ccug 64
 <210> 391414
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 391414
 acaugucuu augcacuggu caaacccaua gaacauacaa aaccaagagu gaauugucuu 60
 gucaacuug gaauuugggu gaugaugaug ugu 93
 <210> 391415
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 391415
 uuagauuuu gagcauccac ugucuuccuu cacucuuuuc ucuacuagga agauaaagug 60
 ggagcucacu aauuuaa 77
 <210> 391416
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 391416
 cagguuugc uaaauuuuaa uacugcuuu guaggaaaa auauuuuuu guuacagcag 60
 aaugaaaga gaaccuauga cuug 84

<210> 391417
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 391417
 ccuuguaccc cugaguccca uaaauuguuac aguuugccac uccugggugu caagg 55
 <210> 391418
 <211> 126
 <212> RNA
 <213> Homo sapiens
 <400> 391418
 cuuugucaug cucguugaua cacacuccca ccuagcgccu ugcacucaga agauucaguu 60
 cauauaucug uuaauugacu cuaacugacu gagguucccu ggaugaggag agcaaugaga 120
 acagag 126
 <210> 391419
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 391419
 ggucacacca gcuccgggga acgucacucg acaggugagg uggugccgu gguccugggg 60
 ccaugggaug auc 73
 <210> 391420
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 391420
 caagaccagc aagggaaca ugaugaaug ccaucucuac caaaaauaca aaaacuuagu 60
 cggguguggu ggcgugcauc ugugguccca gcuacuug 98
 <210> 391421
 <211> 105
 <212> RNA
 <213> Homo sapiens
 <400> 391421
 ccaugaauca caaanguucu uaauggcauc uagaguggug aauccuuucc aaaacguuuu 60
 caauuuacuu ugcucagauc caucagagga aaucacacuu uaugg 105
 <210> 391422
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 391422
 ucuagaguag aguuuccuua ggaaagcacu ggagcuuuuc uggaaggauu uuucuaucua 60
 ga 62
 <210> 391423
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 391423
 ggguaacaggu gcacaacgug cagguuuguu acauanguau acauugcca uguuggugug 60
 cugcacc 68
 <210> 391424

<211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 391424
 auuucgaucu ccuaauauc ugguguaagc uacuguggcu ugaguuguau guggcuuucc 60
 uagaucuuag ggugcagaag u 81
 <210> 391425
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 391425
 ucaucacugg ucaugagaga aguacaauc aaaaccacaa ugagauacua ucacaugcca 60
 guuagauga 70
 <210> 391426
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 391426
 gcugaguauu auagugauag gucuacugua auugcuauaa uaaaaaugu aucugggcca 60
 ggugcagugg cuuaugccug uaaucucagc 90
 <210> 391427
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 391427
 uguucaugga uccaguggcu ucauguauau cugguagcua caacuuuucc augagca 57
 <210> 391428
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 391428
 uuggcagucu gaggcacaga cuggaugaaa accuuuuucu auuuuaggcu gucaa 55
 <210> 391429
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 391429
 uauugcacuc cucaugcauu uggugauccu ugacugugug cauuuuugag uugcaaug 58
 <210> 391430
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 391430
 cuuuauagg uuggauggau cugggcuuga auccugauuc auuuucuacu uugcuugaag 60
 <210> 391431
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 391431
 guuuauuucu acuauuuugc cugauuuuuu ucuaaucaga aaauaggcaa guuuuuagug 60

gacaugguac 70

<210> 391432

<211> 99

<212> RNA

<213> Homo sapiens

<400> 391432

uugaugugag cggguuccug uacugcauga agcagggguu ugcauccgaa acaaccaccc 60

gugcugaaua uguaggugau acguugaucu guacagcaa 99

<210> 391433

<211> 97

<212> RNA

<213> Homo sapiens

<400> 391433

uugggaaagg uccuugauuu cugagaccaa aacuuguaac ugagcuuuag auuauaaaug 60

cucucaagag uguucaagug aguaaccccu uucucaa 97

<210> 391434

<211> 83

<212> RNA

<213> Homo sapiens

<400> 391434

augcaugugu uaguuuaggaa gacauucugu cugcuagaag uucugcuuau aguuguauaa 60

ugucuuucau aacugauaag cau 83

<210> 391435

<211> 87

<212> RNA

<213> Homo sapiens

<400> 391435

accuuuuuag aguuacauau aagugaaacc agaaaguaug gagucuuuuu ugucuggcuu 60

ucuuuacuua auguagugcu uugaggu 87

<210> 391436

<211> 85

<212> RNA

<213> Homo sapiens

<400> 391436

cugggagcuc auuaaaaaug uagaaucuca gaucucaccc cacaccuaau gaauccgaau 60

cugcccuua uacugagcuc ccag 85

<210> 391437

<211> 90

<212> RNA

<213> Homo sapiens

<400> 391437

uggaguucuu uaguguguca auuuauguca uucauaaaau augcaagccc auuacauggg 60

ugaguaugag uugacuucua auucauucua 90

<210> 391438

<211> 88

<212> RNA

<213> Homo sapiens

<400> 391438

uggcaugggg uauuuaauga gucucucugg ccagagagcc uccucaaguc ucuggccaga 60

gacauucauu aaaguuaacc agauacca 88

<210> 391439
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 391439
 gcagugcaug acgguaauua uauauacagg cacagcuugu uuuaucaugc uucacacugu 60
 <210> 391440
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 391440
 caggcucuaa gcugccauga gcuaugauug caauggugcu aucauagcuc acugcagccu 60
 cgaccuccug 70
 <210> 391441
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 391441
 uaagaucuac ucaaguuuga agugccauau gcgauacagu auucuagcug uaaucaccu 60
 guguaauua gaccucuaga acuaa 85
 <210> 391442
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 391442
 ucacgggaaa auuauugcca ucauaaucuu gucucuaug guuacucaag gcaauacuuu 60
 cuuguugg 68
 <210> 391443
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 391443
 ggauuuugua gauaauauaa uagguuacag aacaugucau gcguacugug aucaugguau 60
 uaaucugcuu ucaucu 76
 <210> 391444
 <211> 116
 <212> RNA
 <213> Homo sapiens
 <400> 391444
 ggaagcugag gugggaggaa cgcuugagcc cgggaguugg agguugcagu gagcugagau 60
 uucaccacug cacuccagcu ugguugacag agcgagaccu ugccccuca ccuucc 116
 <210> 391445
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 391445
 ugagacugag ucuugcucug ugcgccaaag cugaagugca auggcaagau cucggcuca 59
 <210> 391446
 <211> 58
 <212> RNA

<213> Homo sapiens
 <400> 391446
 uggcaccagg ugcccagcac ggccacgccc accuggcugg ccugccgcac cuggggcca 58
 <210> 391447
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 391447
 auuucccaaa cugcuccaga gagauguuua uagauauuaa gaaaacuaac auucuauggu 60
 uuaauaguuu gggaaau 77
 <210> 391448
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 391448
 aaauuuuauu ccaugucaau uuggccuuug uaugcaguau ccuagaugga uucuuucaua 60
 uaaaggcuca guacugaaca gaaaaauuu 90
 <210> 391449
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 391449
 cugaauguuu cacucugaaa ugggaguccu uggaggguuu ugagcagaag agagacauuc 60
 ag 62
 <210> 391450
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 391450
 caauucuggu cuuuaugacu gcaaagcaua uacucuuac ccaaacugga agauauguua 60
 guuauaaacu cuuugccgga agug 84
 <210> 391451
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 391451
 gcuuuuaacc uacuagagga gguagucaua uguauuaauu auuuauugcu auguaacaca 60
 uuaccuuuag acuaaguggu uuaaagc 87
 <210> 391452
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 391452
 aacagucaug gguugccaug gugauuauuc caaauugcauu gugaucauau ggaacuggug 60
 acguguu 67
 <210> 391453
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 391453

uuccccaucu gccuuuggug acaggcaugu gugggcuuuc cuuaccuccc ccaccagccu 60
 gaucaucaa gcaacaagg aa 82
 <210> 391454
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 391454
 aaaagaugu aacucuccuu uugaucuua gaaaaagaga ccccuucug ugguugaaag 60
 gagagauua cuuuu 75
 <210> 391455
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 391455
 ucagcacauu caaggccugc cugaccuag aaaaccagga ggccaaaaga cauguguuga 60
 <210> 391456
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 391456
 cuuccccagu aggcaauua caccuggguu cuagccaug gguaauuuuc ucucuggucu 60
 uaaaaugucc ugaggagg 78
 <210> 391457
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 391457
 aaaaggcaag aaaauggauu cuccuguga aaacagccga agggagaugc caacaucuug 60
 auuuu 65
 <210> 391458
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 391458
 ugagauuaa uuucuuaa gaaauuuacu uaacugugag gaugcugugu ggcaaguauu 60
 ucua 65
 <210> 391459
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 391459
 uucuuugagc uuauuagagc auuuugcuua uuccauccau uaaguaguug aaanguauua 60
 augaguuga agag 74
 <210> 391460
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 391460
 ggagacgcag ugcauguggc acucuccagg ugccacccu cagccacuca caugcauuu 60
 cguuucu 67

<210> 391461
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 391461
 ggggguccca ggggcuggag gccugccugg uuagccucug uuucccagac auugacucga 60
 ggcgccucca guccucuaa ccccc 85
 <210> 391462
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 391462
 cccaaaggau ucauuuccag gagucugaaa agauucugga auuuggauau uuuggg 56
 <210> 391463
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 391463
 uuggaugugu gugguaguau gugcuaguau caaacgagac uucgauuuau aggacuugga 60
 uugcuacuag auagugauca cagcauccaa 90
 <210> 391464
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 391464
 gggaggagaa ucucuugagc ccgggagaug gagguugugg ugagccaaga ucgcgccauu 60
 gcacuccagc cugggcaacg agagcgaaac uccuucu 97
 <210> 391465
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 391465
 cagcuggugu uacaaaccag agcuuguuau guguguguuu uucucuguuc caccaguug 59
 <210> 391466
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 391466
 guguguguac augcaugcau gggugugcgu gcauaugucu gcauanguau acgugugugu 60
 gugcgcgugc 70
 <210> 391467
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 391467
 ugcuucagua guaaauuguu auugaagcuu cagucaauag caaauugcua uuaaggca 58
 <210> 391468
 <211> 70
 <212> RNA
 <213> Homo sapiens

<400> 391468
 gaaaaggcaa caucugagug ggaaagcaag gaugucaauu cucacuguca guuucagugu 60
 uagccuuuuu 70
 <210> 391469
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 391469
 ggcggcuugu guuugcuccc cagaauauuc auauuuuaaa uauuggaaca agcagcaagu 60
 guc 63
 <210> 391470
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 391470
 uucaguuugc caguauuuua uugaggauuu cugcaucaau guucaucaga gauauuggcc 60
 ugaa 64
 <210> 391471
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 391471
 cuggaaugca gcuuuagggg cucucuccac acuucccgaa cccagcuuc accuuccag 59
 <210> 391472
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 391472
 ggaccugaug ucacaguguu uguucauccc agcucugcug cugcguagcu ccgugguggu 60
 gaacaaauua cuuaaccggu gccugagguu c 91
 <210> 391473
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 391473
 cagcuggugg caagaagaca gaaguccucc uacaacuauc ucuuggcacu cgcug 55
 <210> 391474
 <211> 125
 <212> RNA
 <213> Homo sapiens
 <400> 391474
 ccaggacagu uguaaaguac uuuguaagau auauuuugug aaucagaua gccuuuuuaa 60
 auagccuuua gaaaagcugc ucuguuucua aaauguugug acugauuuuu acuucguaac 120
 ucugg 125
 <210> 391475
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 391475
 gcuugcaaag gguagaggaa ggauuggaaa cgcagagcca uuggacugga acgccauugu 60

guauuccucc cauccuuucc ugcuccaggc 90
 <210> 391476
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 391476
 ugaaaugguu augugaggag auuggcagau ccuuuucuca augaaacaac cauuuca 57
 <210> 391477
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 391477
 ggaagaaagg caaagcaaug cugguauugu uguaauauga uguuuauugu agaagcaaca 60
 uuuuugaccu uucuuucc 77
 <210> 391478
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 391478
 ccucauugu aacacaugcu gcucucuggu gggcaauguu gaaaaccagg gagcuggcau 60
 guguggggg 69
 <210> 391479
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 391479
 gggugcggcg ggagcugcag gagcugcggg caucucaccu gagcaguuca ggcuccgugc 60
 cagcuccgug gccaucaccu 80
 <210> 391480
 <211> 104
 <212> RNA
 <213> Homo sapiens
 <400> 391480
 uugagccagg agucuuguuc ugucauccag gcuagagugc agugguguga ucucagcuca 60
 cugcgaccuc ugccucccg ggucaagcga uucuccugcc ucag 104
 <210> 391481
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 391481
 ugggggucac ucuagcauca gggugguauu cauagaaggg uggguaauac cuuccccugc 60
 uggagaggcu cuug 74
 <210> 391482
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 391482
 ucuuucuau uaugcucaau guuugcaagu uucacaugaa gccugaaugc aagcaugaag 60
 aguagaga 68
 <210> 391483

<211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 391483
 ugugccuacu gauagagcca agggcugaua uccuaucugg cucugucgaa ggcaca 56
 <210> 391484
 <211> 128
 <212> RNA
 <213> Homo sapiens
 <400> 391484
 auuaggaaca guaucacuug agggguguac cucuacugcg auaucaggca uaauaacauc 60
 cucucuuuuu gaauauuaag aacaauauca cagguggacu gcacaccuc ugugauauug 120
 aaaauaau 128
 <210> 391485
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 391485
 uuauaugauu gaagugcaua agacauacuu uuagguuuug gcacugagug guauaa 56
 <210> 391486
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 391486
 accauagguu uucacuguag auucugugga cccccagccu auggauucug ucagauggca 60
 aaucuauggu 70
 <210> 391487
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 391487
 cacaugacua gugccuacug aauuuaccug gcuuucgauu cucagaaggc agggugggcuu 60
 gggcuggggag ggucagug 78
 <210> 391488
 <211> 113
 <212> RNA
 <213> Homo sapiens
 <400> 391488
 caucuucugc cucauggaua agcucauuga gaucuauggc uuugccuaau aauuauaaua 60
 aagguauucu aagccugcau cuucaaccag aguucuaucu ccagcuagaa aug 113
 <210> 391489
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 391489
 cagccaauca gauucuauc cauuucuuag aacaaagaag agugcuauag auuagauuuc 60
 ug 62
 <210> 391490
 <211> 76
 <212> RNA

<213> Homo sapiens
 <400> 391490
 ggaggcugag gugggaugau cgcuugagcc caggaggucg aggcugcagu ggguugugau 60
 cgugccccua cacucc 76
 <210> 391491
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 391491
 ugccaugaau cauauuaaca cauuuccuaa uauuaagcca guuuuuauuu cuggaauaca 60
 guauuaggug aguguauuuc aaguauguua uugagca 97
 <210> 391492
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 391492
 agccaguggu uuuuagcuug cugggcuccg ugaggaguggg accugcugag cgagaccacu 60
 uggcu 65
 <210> 391493
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 391493
 auagaagcug ccaacguuuc aggcuugcac ucucugaagc cauggcccaa gcucuau 57
 <210> 391494
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 391494
 cugggugugg uguccugcac cuauaguccu agcuacucgg gaggcuaagg ugcaaggau 60
 acuugagucc ag 72
 <210> 391495
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 391495
 gucagguugc gcacugcaug aggauacuca gucaaugggc caaguguucg cugagaugcu 60
 ccucuugcaa agccuuuugc uuggc 85
 <210> 391496
 <211> 123
 <212> RNA
 <213> Homo sapiens
 <400> 391496
 ccaaagucgc uuccacauuu ucagguaucu guauagcaau gccccacacc ugguaccaau 60
 uuucuguauu aguccauucu cgcauugcua ugguuauga auaaagaaaa gagguuuau 120
 ugg 123
 <210> 391497
 <211> 103
 <212> RNA
 <213> Homo sapiens

<400> 391497
 aggugacuaa auuugcaucu uuuuggugua uauguaaacu augcauguuu cuuuaaugaa 60
 gccauaggugu uuauuuauac cauuggaau guauucugca ucu 103
 <210> 391498
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 391498
 gguuacaugu gcacaacaug caguuuuguu acauanguau acaugggccca uguuguugug 60
 cugcaccc 68
 <210> 391499
 <211> 103
 <212> RNA
 <213> Homo sapiens
 <400> 391499
 uugagaggga gucucacucu gucaucuagg cuggugugca guggcaugau cucagcucac 60
 ugcauccucc accuccugga uucaagcgau ucuccugccu cag 103
 <210> 391500
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 391500
 ugcuuggagc cuuugggagc uuuccugguc aaggaggguu uugugccaug gaggauuuau 60
 agaggccccc aagca 75
 <210> 391501
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 391501
 ggagucucuc ccuguugccu aggcuggagu gcaguggcgc gaucucggcu cacugcaacc 60
 uccaccuccc ggguucaagu gauucucc 88
 <210> 391502
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 391502
 gcgucacagu gaaugucauc auugccuagc gacuguuccu ccggcuuggc agagaaggag 60
 acauucauga agaugu 76
 <210> 391503
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 391503
 agaugaaaau uccugggacu cuuuaucaga gauuauggua uagcauuucu uuguuggagu 60
 ccaaggauau uuauuu 76
 <210> 391504
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 391504

agccgugauu gcaccacuga acaccagacg cagugucaug uacuuguagu cccggcu 57
 <210> 391505
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 391505
 auauuggcca ggcuggucuc gaacuccuga ccucagcuga ggagacugag acaauccugg 60
 ucaauau 67
 <210> 391506
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 391506
 ucuugggcaa gucucugaag guaucuggcc agagcguccu cccuuacagu uggacucacg 60
 agggcccuug gcaacuccau aguccucuga guccauguag aagugcuuug gaaagagaca 120
 gggcugaaga 130
 <210> 391507
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 391507
 uaauagauga auguauugaa cuguuggaga gguuuucuga gguucgaaga ccugcacagu 60
 uuaccuuau caguug 76
 <210> 391508
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 391508
 ggcacuuauu gcauaauuug uaugagguaa aguguuugcc ucaaaucacu guguaaaagu 60
 cagugcc 67
 <210> 391509
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 391509
 uucuuuagga cacucucucc accaguaauu gacaaagucu gcuucuguug agugucugau 60
 aaagga 66
 <210> 391510
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 391510
 agccauucuc aaaguguggu cuguggguuc uuguagaguc ccaagaacuu uuuaggaggc 60
 acuugaggcu 70
 <210> 391511
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 391511
 ugagacugag ucucgcucua uugcccaggc uggagugcaa uggugcaauc ucggcuca 58

<210> 391512
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 391512
 ccugaaaaac cucaguucug cucuuaaggc ccuuaaacug cuugaauugg guuuacccag 60
 g 61
 <210> 391513
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 391513
 uugcuugaac gcaggagguu gagguugcag ucagccguga ucgugccacu gcacuccagc 60
 cuucgugaca gagcga 76
 <210> 391514
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 391514
 guguuuccuu gagcucuucu agcaauucua gcaaguuaug gcuagaauaa ccuaaggaag 60
 gguuguggga auuuac 76
 <210> 391515
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 391515
 uuagacucgu aguaacugga ugucugccca uuuccccuug gcauuuauug cuauaagcug 60
 a 61
 <210> 391516
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 391516
 uuuuucaccu gugaacuggg acaucaguaa ugauggggcuc acuagaucaa gggagagaaa 60
 <210> 391517
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 391517
 gguuggugca aaaguaaugg cgguuuuugc cauucuuuc aauggcaaag augaccauua 60
 cuuuugcacc aacu 74
 <210> 391518
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 391518
 caggaacagg ccauuuucac uucuuuugug auucuuucagu uacuucaggc caucuggaug 60
 uauaugugca ggucacaggg gauaugaugg cuuagcuug 99
 <210> 391519
 <211> 103

<212> RNA
 <213> Homo sapiens
 <400> 391519
 uugagaugga gucuugcucu guugcccagg cuggagugca guggcgugau cucuacucac 60
 agcaaccucc gccucccgagg uucaagcgau ucuccugccu cag 103
 <210> 391520
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 391520
 ggcuacucug caguaauucc agcccccuaac caaaagaggg uggaggcuga gaguggcc 58
 <210> 391521
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 391521
 ugaggaucaa augaaugau gugugugugu uugcaugugu gucuauaugu gaaauacaca 60
 cauauaugca gucauauacac uua 83
 <210> 391522
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 391522
 ccugagggua uuuaacaauca cagccagcuu ccgcuauuau caaggauagg gaauggcuga 60
 ugguuccauc ucucagg 77
 <210> 391523
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 391523
 uauuuuagag aaccucuuga aaguggccac cucggccuuu ugcaauaagu cacuggaaua 60
 <210> 391524
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 391524
 cugaugaggg cuugggaugg gggauucccu gaugguuauu aucagauuga cuagggacau 60
 ucuuccacgc cagccaauu cag 83
 <210> 391525
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 391525
 aguucuaggg uacaugugca caacgugcaa guuuguuaca uauguauaca ugcgacaugu 60
 uggugugcug cacccauuaa cu 82
 <210> 391526
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 391526

auauuugcag cuacuuaugu uagaaaaguu aaauuagcag cguuguugca aaugu 55
 <210> 391527
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 391527
 cgcccgucgu guguggguuu auccucauag aacuuugagc acagagacug gcccaggcgg 60
 gug 63
 <210> 391528
 <211> 120
 <212> RNA
 <213> Homo sapiens
 <400> 391528
 ucauauuccu aguggccugc ugucuuaguu ggggucuccc cacaaguaga accugagaca 60
 aggauuccag cucagguagu uugugggaga ugauccuagg aaacaccacu gaagauguga 120
 <210> 391529
 <211> 115
 <212> RNA
 <213> Homo sapiens
 <400> 391529
 gaaauaaggg aaaaaauccg uaaaauuguuc aaaguuggag gacaaacugu uuaguuuuuaa 60
 uauuuuuagu guauuuaucu uuggaauuug uuuuauugucu uuuuuuuuuu uuuuu 115
 <210> 391530
 <211> 126
 <212> RNA
 <213> Homo sapiens
 <400> 391530
 acagccaguc cccaggccug ugaagggagg ugagcagcac auggcagaac auauugaaga 60
 ccaaggaguc aguggcccuc ugugugcugc auacggacug ccggaggaag gcuugcugga 120
 ggcugu 126
 <210> 391531
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 391531
 gguuuuaggg ugguugucau uggacuuauug ucauccaauug agcucaucuu gaaaacc 57
 <210> 391532
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 391532
 guuugacuuu cugcucaaca gguaguaaag ucacucaaaa uuuuggacgg agagucaaau 60
 <210> 391533
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 391533
 aggauucaua ggaagccggg ugagugggagc ucuuuuacuc ccuuguucu gugagcuccu 60
 <210> 391534
 <211> 84

<212> RNA
 <213> Homo sapiens
 <400> 391534
 gccaaucuaac aaauagugaug uuauccacag aaguaauugg gaaaguugca uaucuugugg 60
 aaauaucucug gaauaagggc uggu 84
 <210> 391535
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 391535
 uauucauguu uuccugcaua ucaguucuuu uauauugcug uguguauauc acugcaugag 60
 ug 62
 <210> 391536
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 391536
 gucagccaug agggagggca ccugaccuug ggaguucugu cucgcccuaug gguggagugc 60
 uuuuccucgg uugguugau 79
 <210> 391537
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 391537
 agcuauuguc agcaggcaca ugagucaguu aaauaauua aagcuuagcu auaguggcu 59
 <210> 391538
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 391538
 gagcugaauug gucuguuuug acagggugcu gacuggugcg uuuacaaucc cugagcuaga 60
 cacaaagguu c 71
 <210> 391539
 <211> 105
 <212> RNA
 <213> Homo sapiens
 <400> 391539
 gggggcagaa ggaaagaaga cuaaugugcu uguauuuaaa ucauguguuc uuuuucagaa 60
 ucagauuca auaaaggcau gcugcuacaa cucuccacuc cccuc 105
 <210> 391540
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 391540
 cagacuuccu aagaauuggc cauuggaaga guucccugug gcuaaagauu uggaaucug 59
 <210> 391541
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 391541

uguagggugg uuguagcuac aucugaauaa gacacuuuug gaaaaugaga uaguaauccc 60
 cuaca 65
 <210> 391542
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 391542
 agauugauga agaucaugau ugacgauuga aaaguugaca agauaugguc uuaucaaccu 60
 <210> 391543
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 391543
 guuccuugca gguagguguc cuuguguaca agcagcuucc uugugggcaa gcuguuggua 60
 aaaaggacau gaucacuuga cucuggaau 89
 <210> 391544
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 391544
 ggagaaucgc uugaagccgg gaggcggagg uugcagugag ccaagauugu gccacugcac 60
 uccggccugg gcaacaagag cgagacucc 89
 <210> 391545
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 391545
 ugugaauccu guagagcucu aucauugguu aaauaaucan gguguucaug gaacugauau 60
 ugauggaaaa cuacugcguu caua 84
 <210> 391546
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 391546
 agugauggag ccaggauuuu auuccagaca augaggcuuu gggauccugg agcuccauca 60
 cu 62
 <210> 391547
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 391547
 uaaaagguug aguauaggga uuacuuggga uccuucuuug uaagacucug gacucuaaug 60
 uuuug 65
 <210> 391548
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 391548
 gugcaagagg acaguaaggg uggaggugug gaugcuuaac ccagucuuuu ugcac 55
 <210> 391549

<211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 391549
 ugacuagagc aaugggaaac aauguuuaaa aauguuuuuu aaaauguccu gguua 55
 <210> 391550
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 391550
 ggauccaaag uagagcuucu aaugacccca aggaguauug aaugaccaag ugagguaccc 60
 accagaccca cuguguccau uacucucuug gaacaacugg ggaucguggu uaaguucucu 120
 cuuggauuc 129
 <210> 391551
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 391551
 uguaaucauc cagucccaaa uaugggaaac aaugaaaauc acaacuucca ugggacggaa 60
 ugaauaca 68
 <210> 391552
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 391552
 aguggccccc uggaucuuag cugccuugac aacuuggcag cgcaguugaa aaagaaguaa 60
 acuuuugucu ucuuuuaguc acugcacugc ugaggcaucuu uguuacagca gcuuaaccuu 120
 uaaccacacu 130
 <210> 391553
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 391553
 ugagacugag uuuccaucuu guugcccagg cuggaguaca augaugcgau cucagcuca 59
 <210> 391554
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 391554
 ucaguuugcc aguauuuuau ugagaauuuu cgcaucgaug uucaucaggg auauuggccu 60
 ga 62
 <210> 391555
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 391555
 cuccccccac aguguucuug ccaaugagag aaugagcag gagcauuguu gugguggag 59
 <210> 391556
 <211> 80
 <212> RNA

<213> Homo sapiens
 <400> 391556
 gggauugaaa uguaagucuu uguuucuuaa aauaacuuuu uaagguuaca aaggacuua 60
 uaguaaaucu uccaaauc 80
 <210> 391557
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 391557
 gaugaauaaa ugcuaaccuu uagucagcuc uuaggaugca ccaggcagug cuccaagugc 60
 augccagggg uuaagucuu uaucauc 88
 <210> 391558
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 391558
 uccagucua gagccggauu ggcgaguag acgcuuguag auccaagguu ggauugggg 59
 <210> 391559
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 391559
 agggcgaaag aaauagcuau aaacuguaac caaacauuca cuaagcuguu guuuuguccu 60
 <210> 391560
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 391560
 guaguuaau uagguccau gugucauuu uauuuuuugu ugaaauugcu uuugaagacu 60
 uagucuuuu uuau 74
 <210> 391561
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 391561
 ugcuuuuugu ucagagaaua aaaauuggug ucugaauugc caguuuuugcu ucucaugagg 60
 gacugaagua 70
 <210> 391562
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 391562
 caaugugucc auguguucuc auuauuuuac ucucauguau aagugagaac augugguauu 60
 ug 62
 <210> 391563
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 391563
 ggcguuccuu ugcuaaaaau uguguucuu uuaauagagc caguauuuau guaaggaagu 60

gu 62
 <210> 391564
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 391564
 gucagaugaa uagucugcaa guauuucuaa cccguucugu gggguugucuc uuuaucuugu 60
 agauuguuuc cuuugac 77
 <210> 391565
 <211> 126
 <212> RNA
 <213> Homo sapiens
 <400> 391565
 uauuuggaaa uagggccuuu gcagauguuc aaguuaacau gagauggagu cuugcucugu 60
 cgcccaggcu ggaguguagu ggcuccaucu cggcucacug caacaucccg guuucguguu 120
 caagug 126
 <210> 391566
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 391566
 uuaugucuuu gagcaaugcu gugucuccug auagaaaggc acucucuaua aagacauga 59
 <210> 391567
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 391567
 uuagcagca aagagccaug cucuguaaaa gagauacugg cucucaguuu gcuaag 56
 <210> 391568
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 391568
 ucagaaaugu cacauaaguu uugugcuagg gccaggucug uggcacaug acccuugugg 60
 gcagugucug g 71
 <210> 391569
 <211> 106
 <212> RNA
 <213> Homo sapiens
 <400> 391569
 guuuugucuu uaaugucuuc auugacucau ugguuuuuca ggaguauauu auuuauuuuu 60
 gauguacuua agaauuagug auuucagaag agauacuuga uaugac 106
 <210> 391570
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 391570
 ccccagugcu cuucacacug guuuaggaug gagacauaua uggauaguuu acugaagagu 60
 gggg 64
 <210> 391571

<211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 391571
 ugggaacaug gaaauucugc ucuguuucag ccaaaacaga aaaacaggau uguguuccua 60
 <210> 391572
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 391572
 uuguuacccu ggaguaguag gaaucugggu ucuagcuucc ugacaaccac uaggaauuac 60
 ag 62
 <210> 391573
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 391573
 uccacuucuu gucacugcau ccccagcucc ugguacaucg ugaggaguggg gcggacagga 60
 ccaggaagug gg 72
 <210> 391574
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 391574
 ucagcacucu uaguuuugucu cagcaacugg auagcucugu gcagguacuu gacaacuugg 60
 gcucugcuga 70
 <210> 391575
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 391575
 ccaacguugc ggagcuagua aguguggugu caggauuuga acccaggcag ucugggucuu 60
 gcaccuacau gcuuuguccu gccauugg 88
 <210> 391576
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 391576
 auuuuauggg cacagaauug uuuauaauau uucuuuauga ucuuuuaau guccauggga 60
 u 61
 <210> 391577
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 391577
 uagaucacuc aggcaauaaa aguucuguca ucgaacuccu gaccucaagu gaucua 56
 <210> 391578
 <211> 77
 <212> RNA
 <213> Homo sapiens

<400> 391578
 cccuuagcac agugcguggu acauaauuag ugcucaauaa auguuagcuc uuguuaguau 60
 uagcaguugu gcagggg 77
 <210> 391579
 <211> 107
 <212> RNA
 <213> Homo sapiens
 <400> 391579
 guauauaugg uauaaagggg gauuagacag uguguguaua uaugguauaa agggugauua 60
 gacugugugu guauauaugg uauaaagagu gauuagacug uguguau 107
 <210> 391580
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 391580
 ggccacgggg cugacauguu ucucucuguu uacuggucac acgaccagau aaacgugucc 60
 ccgugguc 68
 <210> 391581
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 391581
 gagacuuuau caugucugug uguaccuagg caaugccuag uacagauggc augcuguuuu 60
 cuu 63
 <210> 391582
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 391582
 ugugugugac ugagucuugc uuugucuccc aagcuggagu acaguggugc gaucucggcu 60
 cacugca 67
 <210> 391583
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 391583
 ucauuccucu uaaagguauc auugaagcua ugghaaugag ugagaucacu aagagguaau 60
 gg 62
 <210> 391584
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 391584
 aggaaugcuu auacacuguu gaugggagua uaaauuagu caaccauuuu agaagacagu 60
 gugaagauuc cu 72
 <210> 391585
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 391585

gugggguaca auguaauguu guguuacaaa uauaccuugc ggaauguuug agcaggcuaa 60
ucaauauauu uauuaccuca c 81
<210> 391586
<211> 71
<212> RNA
<213> Homo sapiens
<400> 391586
ucacuucuuu ugugauucuu caguuaacuuc aggccaucug gauguauacg ugcaggucac 60
aggggauaug a 71
<210> 391587
<211> 102
<212> RNA
<213> Homo sapiens
<400> 391587
ugaggcagga gaucacuug aaccgcguag guggagguug cggugagccg auauggcacc 60
auugcacucc agccugggca acaaaaguga aacuccgucu ca 102
<210> 391588
<211> 92
<212> RNA
<213> Homo sapiens
<400> 391588
auacuauagg uuaagcacuu ggcaaagugu cuggcauuua guaaauaaua aauguuagcc 60
auuauuguua auuuguguuu aacaugaagu au 92
<210> 391589
<211> 83
<212> RNA
<213> Homo sapiens
<400> 391589
ugguacuuuu agaagugcua agaaguggau uuugcaauga cucaugacac uguagcaccu 60
cuuuggccuu ucguaaagua uca 83
<210> 391590
<211> 58
<212> RNA
<213> Homo sapiens
<400> 391590
gagacagcgu gguuaacauu uugucgugaa ucauuuagaa uguuuuucca uguuucuu 58
<210> 391591
<211> 92
<212> RNA
<213> Homo sapiens
<400> 391591
ucuguacuau ucuugaauuu gaucacuug gaacgaauu gauuggaacu cauucauguu 60
uagagaggggu gucaauuga gaaccaggca ga 92
<210> 391592
<211> 59
<212> RNA
<213> Homo sapiens
<400> 391592
uaggaacaua aaugguauca cuuagggaaa auuguaaggu auuuacauuu cuguuucua 59
<210> 391593

<211> 115
 <212> RNA
 <213> Homo sapiens
 <400> 391593
 gcauccuuuu uauuuugaau uacauagggg uagauauggc aucgucaccu uuucagugcu 60
 uggagccacu gaacagccug aggagucacc cuggcuucag agguggaagg gaugu 115
 <210> 391594
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 391594
 gucacuuccc ggggucucug aguccccucu gcacucagaa gcucccaggg aggac 55
 <210> 391595
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 391595
 uauagccagu uuuguguaug guaggaugac ggagucuaau uuuauguuuu ucuguauaga 60
 uaccuauucu cucauuccuu caugccaucc ugacuaua 98
 <210> 391596
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 391596
 cucauugauu ucauaucuccg agacuuugcu gaaguugccu aucagcuuaa ggagauuuug 60
 ggcugagaug auggg 75
 <210> 391597
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 391597
 gaggcugguu uucaguuaau gaguuggagg ggucccugag acagaacuga gaacagucuc 60
 <210> 391598
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 391598
 ucaagaggaa cuugacuua gaaaccuuuu agguagauuc aucuguuccu uuuga 55
 <210> 391599
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 391599
 ggaaagaagc uuugugagaa acuguuuauu gaugugugaa uucaucucac agaguuaacc 60
 uuucc 65
 <210> 391600
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 391600

ccugacccc uguagcagca uucuuaaaug ggcuuagguc uaguuggagg gguacaggg 59
 <210> 391601
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 391601
 uguggcuguc ugacuagggg ccugggcuuc uuacuggcuc ugaacuggaa guggccauca 60
 gguccuagca gccaccaca 80
 <210> 391602
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 391602
 cuugaacuag ccauaaagaa gccuuugcuc uuagaagguu cauguaauua guucagg 57
 <210> 391603
 <211> 105
 <212> RNA
 <213> Homo sapiens
 <400> 391603
 ugaggcagga gaauugcuug aaccggggag gcugagguug caguugcagu gagccaagac 60
 ugugccacug cacuucagcc ugggugacag agcaagacug ucuca 105
 <210> 391604
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 391604
 ggagaacuca auuuggaauu gucaguaaau gauggcucac uguuauauac uugcuuccag 60
 uccaagucug uuucuuc 77
 <210> 391605
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 391605
 guggauuauu uuuuugauau guuguuggau ucgguuagcu aguauuuugu uaacaauuuu 60
 agcaacuauu uucaucagag auauuggucu au 92
 <210> 391606
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 391606
 ggaaauuuug acucauuccc uuaaguacua gcuguuaagu gguauuuau auaugagagu 60
 uucc 64
 <210> 391607
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 391607
 guuacauuuc uguuguuguu uuaagagaca aggacucccu cugucgcca gguugacaug 60
 cagaggugug au 72
 <210> 391608

<211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 391608
 aggaugaua ggugaugcc accggaaaug gacaauuuu agauuucgca uagagaugga 60
 gucaugcuau auugccuagc cuggucucua aauccugucc uuaauggauc cucccgccuc 120
 agccuuccu 129
 <210> 391609
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 391609
 gucuuuuauu uuacaggcuc auaaucagaa gggacuugcc uuaucucaga ugagacuugu 60
 aaccuggac 69
 <210> 391610
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 391610
 gcacuugcau ucauugaaaa cacacagaua gaccuucaca ucucacagag uuucagagug 60
 gaagugu 67
 <210> 391611
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 391611
 guuaucaugu gcuggcuggu cguuuuuau cuucucacag acgaugugag ugacugcagc 60
 aucuggaaac 70
 <210> 391612
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 391612
 agugggcaua gaauuguuca uagaauuccu uuauuaucuu uaaaaugucc auggaaucug 60
 uagcaauguc cccgcu 76
 <210> 391613
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 391613
 cucuccacag aagaccaaga aagcuuccau cucucaugga gaucuuuguu aucuuuugau 60
 aagag 65
 <210> 391614
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 391614
 auauccaguu caaugaaaga aaugauccua uuguguuuuu cauugagugu gauau 55
 <210> 391615
 <211> 63

<212> RNA
 <213> Homo sapiens
 <400> 391615
 guucaguuuu aaagggaaau ugcuauuuua guucuuaugc uauuuuuauug uguaaaaacug 60
 agc 63
 <210> 391616
 <211> 104
 <212> RNA
 <213> Homo sapiens
 <400> 391616
 ggggggacau cuuauuuug ugacuuuauu caccucuggc uucuauggua gcaagucuu 60
 augucagugg agaaaaggac augucagcca agaaauaucc cccc 104
 <210> 391617
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 391617
 agugcauuga gacuugugag uucaugcaaa uguauucaaa uagcugcagu gcacu 55
 <210> 391618
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 391618
 uuguagcugg ugauugguuu cauucagugg aagagcugca aaauaacuaa gcuaacuggg 60
 uaacagccaa ggccaugguu acag 84
 <210> 391619
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 391619
 cguggguuca agugauucuu gugccuuagc cuccugagua gcuggaaaua caagcacuug 60
 accccacg 68
 <210> 391620
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 391620
 gucuaagagu guggcugaug agcugcuguu auucaucaga acugggaaac agugaauauc 60
 cauucugugc uaacugcagg ccaggcuccg agac 94
 <210> 391621
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 391621
 cugacugcau uugccccauc gaauaagcuc uaagcuaaua uucugacuua ugcaguuag 59
 <210> 391622
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 391622

agnauauauag uuuuuuuuuu uuuuuuuuuu uuuuuuuuuu uuuuuuuuuu uuuuuuuuuu 60
 uuuuuuuuuu 64
 <210> 391623
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 391623
 gnuuuuuuuu uuuuuuuuuu uuuuuuuuuu uuuuuuuuuu uuuuuuuuuu 60
 uuuuuuuuuu 74
 <210> 391624
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 391624
 uuuuuuuuuu uuuuuuuuuu uuuuuuuuuu uuuuuuuuuu uuuuuuuuuu 60
 uuuuuuuuuu 81
 <210> 391625
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 391625
 gnuuuuuuuu uuuuuuuuuu uuuuuuuuuu uuuuuuuuuu uuuuuuuuuu 60
 uuuuuuuuuu 84
 <210> 391626
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 391626
 uuuuuuuuuu uuuuuuuuuu uuuuuuuuuu uuuuuuuuuu uuuuuuuuuu 60
 uuuuuuuuuu 61
 <210> 391627
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 391627
 gnuuuuuuuu uuuuuuuuuu uuuuuuuuuu uuuuuuuuuu uuuuuuuuuu 60
 uuuuuuuuuu 85
 <210> 391628
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 391628
 gnuuuuuuuu uuuuuuuuuu uuuuuuuuuu uuuuuuuuuu uuuuuuuuuu 60
 uuuuuuuuuu 94
 <210> 391629
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 391629
 uuuuuuuuuu uuuuuuuuuu uuuuuuuuuu uuuuuuuuuu uuuuuuuuuu 60

<210> 391630
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 391630
 gucccuuaag cuauagugaa uaaauugcac aaauaaugag caaggauca uaaacauagc 60
 uccaggggc 69
 <210> 391631
 <211> 107
 <212> RNA
 <213> Homo sapiens
 <400> 391631
 gaggagguug cucaguuucc auguaguugu gcaguuuuga gugaguuuuc uauccugag 60
 uucucuuuug auugcauugu ggucugagag acuguuauga uuuccuu 107
 <210> 391632
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 391632
 ccuaauacga uguaaaugug uaaauugcuau guaaaauaguu guuauacugu auuguuuagg 60
 <210> 391633
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 391633
 ugcugcucug gccucuggaa guuucuguuu gcugaaagcu aguguucacc agaggucaug 60
 aggccagca 69
 <210> 391634
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 391634
 cugauguagg uggucuguga ucuuuuccuu uauuucugau ccacaccuga gcaccuauua 60
 uuag 64
 <210> 391635
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 391635
 cagaccugug ugguggauca gauugggcuu gagaugaggu gccagcccu guccagcaga 60
 gggugcug 68
 <210> 391636
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 391636
 ggugaaucug acgauuaugu gucuuggggu ugcucuucuc gaggaguauc uuuguggugu 60
 ucucu 65
 <210> 391637
 <211> 65

<212> RNA
 <213> Homo sapiens
 <400> 391637
 ggugaaucug acaauuaugu aucuugggggu ugcucuucuc gaggaguauc uuuguggugu 60
 ucucu 65
 <210> 391638
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 391638
 cugaucuaug aacacaggau aucuuucuac uuacucagau uuuccugaug cauacaucag 60
 <210> 391639
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 391639
 agaggacugc uguuguuaac uuuuggaggg ccuagcucac aaaacagcug uguucu 56
 <210> 391640
 <211> 118
 <212> RNA
 <213> Homo sapiens
 <400> 391640
 aaguugcuuc uacauuuuug aguaucuuuu cagcagugcc ccacucuacu gguaccaauu 60
 uacuguaaua gucuguuuuc acacugcuga ugaagacaua ccugagacug ggcaauuu 118
 <210> 391641
 <211> 116
 <212> RNA
 <213> Homo sapiens
 <400> 391641
 agaaagaauu uuucuggacc cagagcaacu uggcauuuuu auuagaucaa aaucaaaucc 60
 aaugagucc ugcucgaguu gcuuccuuua uaaaaugga aacagacagu auuucu 116
 <210> 391642
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 391642
 gugcuguuug ucaggacacg aguucuugag aacuaggagu cgguguuacu gacagaaugu 60
 gagcuc 66
 <210> 391643
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 391643
 gugaggucag ggucugggac aggaucacac aagacaggcc agaugugcug uucacucucc 60
 ugcccuuac 69
 <210> 391644
 <211> 116
 <212> RNA
 <213> Homo sapiens
 <400> 391644

ucugaauacu uaauagggcuc aaauuggaagc uagugaaguu uuaaucaguu guccauuuag 60
gacccucacu cagcaccagu ucauagggcc ugucugaaau auucuuaaggu agcaga 116
<210> 391645
<211> 58
<212> RNA
<213> Homo sapiens
<400> 391645

ggcuggagcu ggggccugug cagggcuucc caugcugugc cacaguuaag cuucugcc 58
<210> 391646
<211> 110
<212> RNA
<213> Homo sapiens
<400> 391646

auaucacggg gggauuguaca ccaccugaga uauugggagu aaugucaggc ucucccuuc 60
cuggauauua cgaacaauau cacagcgugg guguaacacu ccugcuauau 110
<210> 391647
<211> 78
<212> RNA
<213> Homo sapiens
<400> 391647

gacuccagua cagugcaugg cacugagcag guaagcaacc auuuuuguug caugagcgaa 60
uguguccugu acagaguu 78
<210> 391648
<211> 80
<212> RNA
<213> Homo sapiens
<400> 391648

cuagggugau uuuaauucua augucacagu guguguacac cauguguaua caccuguga 60
uauuaaucau aguaucuaag 80
<210> 391649
<211> 115
<212> RNA
<213> Homo sapiens
<400> 391649

ggcugucucc cuaguuguga cuagcuuggc uuuguuauu uggaagcuua auuccaaaag 60
ugagcauacc aggcagcaaa ggcagaagcu guaauucucc uagggccuac uagcc 115
<210> 391650
<211> 70
<212> RNA
<213> Homo sapiens
<400> 391650

uauacugucu uuguaugccu agaagugcag cuaucucuuu guuaacacua guuuuaugca 60
aggcaguaua 70
<210> 391651
<211> 93
<212> RNA
<213> Homo sapiens
<400> 391651

ucacucuguc acaucauggc uugagugcag gugugcaauc aacagugagc uguaaccaua 60
caccugcacu cuagccuggg ugugauagug uga 93

<210> 391652
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 391652
 aagaagacaa acccacuggc uuuguuuau gacauuacag ugggucuugu 60
 cauuuuu 67

<210> 391653
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 391653
 cucugcaggc acccagggca gguuacacag gaauugccug aagcuggucu caggugcccu 60
 gcugag 66

<210> 391654
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 391654
 gucuugaugg gaagcucugc cauguggaag gaucacauu cagguuucu gacaacugga 60
 u 61

<210> 391655
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 391655
 gcugagaaga cugcauaguc auuucuauc gaugcugcca aauagcaaau acaaugagug 60
 gagacugugu guagaguuca gc 82

<210> 391656
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 391656
 ucuuucccu ugggcuuggg cauagcuuu gggucuucag cacagucuuc caaacagcua 60
 guaccaaucc acuaaaga 78

<210> 391657
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 391657
 ccaaugagag guaucagauc cuuauccauc aucuucuugg aucuugguau agucuuaauug 60
 g 61

<210> 391658
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 391658
 gcagccauug uucuauccaa auuggguauc uguuaaccau uugaaaggua uagguucugg 60
 aggcuaaaca auggcugc 78

<210> 391659

<211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 391659
 ugagaugaag ucuugcucug uugccagucu ggagugcagu ggcaugauau cagcuca 57
 <210> 391660
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 391660
 uauaaggcug guauagacau ucauguagaa aacaaaauac uaaauuugac ugucauauag 60
 ccugccucau g 71
 <210> 391661
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 391661
 uacucuccac uaggcaaugu cuggagacau uuuugguugu caugacuuga gagugggaga 60
 gua 63
 <210> 391662
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 391662
 uggugcuaga agguaagagc uggaugcagc uguuguggua gcauuuauagg guuaccuuug 60
 uuaacca 67
 <210> 391663
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 391663
 gggagauaau uuagcuuuag cugugugaac cuagcagcua ucauguuauu cacugauauc 60
 ugaauagaua cacaugagg cauuuacuuc u 91
 <210> 391664
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 391664
 gacuuagaug ucuuccugac uguauuuuag agugcuaaac uucagucuaa gacaucagag 60
 uc 62
 <210> 391665
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 391665
 guguccaacu uuucucucau ugagcagguu uaugaauuuu auccaggaua uaugcuuggu 60
 uuuuuguauu ccugagcugu auuuuguucu aaaagcuaua caauuaguuc auuuucuuau 120
 ugauggacau 130
 <210> 391666
 <211> 125

<212> RNA
 <213> Homo sapiens
 <400> 391666
 aaauuuagac uuguaucucu uuguaaggac ccuuggaaa uaacagggau uguccauacu 60
 cugagaggaa guggcuucuc ugucuaguuu cuaccacuaa uauuuanguu ggucuuuuua 120
 aaauu 125
 <210> 391667
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 391667
 ucauauuugc gcaaaguucu agaggagcac ggauucugcu uugaagauca gagaagcugu 60
 gucuugaagg cugaguaccu guucuaagau caaagaaaug g 101
 <210> 391668
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 391668
 gaaugucaua uauuuggaau cagccuuuuc aaauuggcuu cuaauaauau gcauuu 56
 <210> 391669
 <211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 391669
 uagggcaaua gcucagcagu gcagcauca aacacacaag augcuggucc cuucugaau 60
 uuguaauuug guagcuauugc cugagccuuu gccuua 96
 <210> 391670
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 391670
 gagguauaga agccuguucc caaggcagga gcaacuucu gauccuagaa agcuauaugac 60
 uuugggugaa aacagucaca uguccuc 87
 <210> 391671
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 391671
 gccuugcuua uaguaaguga ggagguucac uucagaccca aaauccugug ugugaucuuu 60
 caggcuugac cauagacaau ugcaaggc 88
 <210> 391672
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 391672
 cugcauuccc uguccugcug ugagguguga ccaccugaug gcccacuucc aguguguuca 60
 uccucagaga ugucaagaaa gcag 84
 <210> 391673
 <211> 56
 <212> RNA

<213> Homo sapiens
 <400> 391673
 cugaggacau cagggaagca uccucagagg agaagauugu uuaauugagu cuucag 56
 <210> 391674
 <211> 121
 <212> RNA
 <213> Homo sapiens
 <400> 391674
 guuugaguga uacgaaccgu cuccucuccc gguuagaug uaacuuccau gucaugggua 60
 aaggcagcac cuggagauga aaaacauuca gcacagggau gaaaagaggu cuugcuuaaa 120
 c 121
 <210> 391675
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 391675
 aguucuaggg uacaugugcg caacaugcag guuuguuaca uagguauaca ugugccaugu 60
 ugguuugcug cacccaucua cu 82
 <210> 391676
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 391676
 ucuugauaug aaguucaaac caggugcugu cguaacucac cugguuuugg uucauuuag 60
 gg 62
 <210> 391677
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 391677
 ugugaagaua aaugaguuaa uauguauaaa guguuuagua uaggcaaacc uuguuuguuu 60
 uauuccacu ugcuucauug ugcuucaca 89
 <210> 391678
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 391678
 auccaguuuu aggagauuuc uaucugcauu acuccacucu cacagugcua uaaagaaaua 60
 uccgagacug ggu 73
 <210> 391679
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 391679
 cauacaau accugcaggg uuuguuaaca gacagauggc ugggucucac uccagagauu 60
 cugauuuugu agaucuuggg ugggaacuga gaauaugccu uuuuaacaag uccucaggug 120
 augcuguug 129
 <210> 391680
 <211> 78
 <212> RNA

<213> Homo sapiens
 <400> 391680
 aaauaaugag gcacuguauu uuauugcaaa acacuaaaac augaugcaaa ugaccaaag 60
 ugcaguacuu cguauauu 78
 <210> 391681
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 391681
 gaucuccugag cuuguuuucc ugcaacuaga uggucccauc ugggggugau gggagacagu 60
 gauagauc 68
 <210> 391682
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 391682
 gucuccaacc agagguaugg cacuauccuc ucugauagca aaUCAAGAGC acagugcugg 60
 caucugguga agac 74
 <210> 391683
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 391683
 gccaacaac cagaacucag uccacugaaa gguaggaaau gcagucuuug uucugggc 58
 <210> 391684
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 391684
 gguguaagga aaugguucag uuUCAUUUU cugcauauug cuagccaguu uucccagcac 60
 c 61
 <210> 391685
 <211> 120
 <212> RNA
 <213> Homo sapiens
 <400> 391685
 uccuuuauga uaugugucuu ugaaaggcaa ggaguggcag uaagcagagu gauauaaaca 60
 uggggccugg gcuuuauuc ugucugcccu cauccuuuau gaggcgcaug auuuagaggg 120
 <210> 391686
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 391686
 uguuguaaaa uucuguuua uucuguuuua ugcuaacugua acaauaucug agacggaguu 60
 auuuauaaua 70
 <210> 391687
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 391687

uguuauugag guuacuuaua aggugugaua gaaacaccaa ggaagaacac ucaauagca 59
 <210> 391688
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 391688
 ggagaucacu cuuuguagcg uguuuuuuuu ucaaauguca gcagggagug aacucu 56
 <210> 391689
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 391689
 cacacacaca uauauacaua uauaugcacu auacacacgu auauauauau auauauauac 60
 guguguguau guaugugugu gugugugugu gugugug 97
 <210> 391690
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 391690
 uuccaggucu uccugaaugg auuccucucc ccauugugga auauuacaga gaggaccugg 60
 ga 62
 <210> 391691
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 391691
 aagauagcag ccaggcaucc acccuaaggc uaacauucca gaugguugga agccuggugc 60
 uaucuu 66
 <210> 391692
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 391692
 auauccugga gcauuuuugc aaaaugaaau gcagcaauua gauggagugu uccaagaugu 60
 <210> 391693
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 391693
 aggguggcga gaucacauu cuaauuugga guaaagaaau cagaagaaau uccgucccu 60
 <210> 391694
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 391694
 ggagguggag gaaagcagug ugaaaugauu uaagggaaua aaagguauuu ccuuauagaa 60
 cuuaccugcc uuucacgcuu c 81
 <210> 391695
 <211> 62
 <212> RNA

<213> Homo sapiens
 <400> 391695
 aucauucagg aagagaaaaua gcacuuguau uaaagaagac ucugcaucca uuucugagug 60
 au 62
 <210> 391696
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 391696
 ccaguaggac ugugaaaaua aacugagaca agguccuagg uaaugugauu cuuuugccua 60
 ggcccagucc ucagaaagga uuuugacaua ucccugg 97
 <210> 391697
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 391697
 uucaguuucc auguaguuga gcggcuuga gugagauucu uaauccuuag uucuaguuug 60
 auugcacugu ggucugag 78
 <210> 391698
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 391698
 gguuaugcaa ggcaugcagu acguuucuau gguaauuugc aaaccaagaa cuuugacuga 60
 ugucuucuuu uuaacc 76
 <210> 391699
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 391699
 uuuuuuaca gucuuauaga gcauggaaag cauuuuggau uuuuacuuca acuauggugg 60
 gaaaccuuu guaguugag ugggggguuag uggcgugaug ugauuuangu uuuccaaaga 120
 uuacuagga 129
 <210> 391700
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 391700
 ugacuacuuu agugaauuuc acuacugagu gacaaagagg aaaaaggcc auuuauagaa 60
 uaugaaguuu agacuuagua gcuca 85
 <210> 391701
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 391701
 augagauuug gguggggaca cagagccaaa acauaucauu uuguuucugg cccucuccaa 60
 ucucau 66
 <210> 391702
 <211> 78
 <212> RNA

<213> Homo sapiens
 <400> 391702
 aaugauugcu agggagaauu auuggauaca ggaacagaga uuaucuugua auuuaaauga 60
 uccuuggagu uagucuu 78
 <210> 391703
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 391703
 gagcccugaa agcuacaguc uccuaggacc cugaaggcuc cuaaaccuuu gagcuuuugu 60
 cagaggguuu 70
 <210> 391704
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 391704
 ugaagauua gaacaaaaag cuggcauuau cagaacaugu agacaacgga caaaguuaag 60
 gggcacaaua uuuaacauug ucauuuuucu aauguauugu uguaauguac auaacuuucu 120
 uugguguca 129
 <210> 391705
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 391705
 uucaguuuugc caguauuuua uugaggauuu uugcauugau guuuaucagg gauauuggcc 60
 ugaa 64
 <210> 391706
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 391706
 guaaacuuua gaaugugac ugccacucag uuagaggga aaggcauucc ugugugguag 60
 uagaauuucg gaaauuugc 79
 <210> 391707
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 391707
 uugggcuuag caguuguugu uacuuguauu uugauaguuc caaugcagac augacaauua 60
 auugaggugc ccag 74
 <210> 391708
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 391708
 uauacuuuaa guuuuauggu acaugugcac aaugugcagg uuuguuacgu auguauacau 60
 gugccauguu gguaug 76
 <210> 391709
 <211> 58
 <212> RNA

<213> Homo sapiens
 <400> 391709
 guuguggcuu gugauuaagc accuacaaca uucuagaacu uaguuaacac ccugcaac 58
 <210> 391710
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 391710
 guauuagguu ggugcaaaag uauuuguggu uaaaaguaau gagaaaaccu caauuacucu 60
 ugcaucaacc uauaac 76
 <210> 391711
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 391711
 ccagcguugg uuuggcauga agaccccauc cuuucuaugu agauuauuaa aggucuuuuu 60
 cuucugcugc aaugaaccca gcguugg 87
 <210> 391712
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 391712
 aguagccauc ucaguuauc gacuguugug gcauaaaagc gcuuguguuc uuguauccuu 60
 uauuuuacuu aaauauggca ccaaagcaca agagcaguua ugcuggaaua cuguuauaau 120
 uguucuauu 129
 <210> 391713
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 391713
 ccucuucuga acuccugcag cugauaaaua cagucuaguc cuccaugguc ucaacagcua 60
 guguuugcca gcguagccuu cuagagagg 89
 <210> 391714
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 391714
 ggauacauuc uaagaaacgu gucacuaggu gguuccauca uugugcaagc aucauggagu 60
 guacgucc 68
 <210> 391715
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 391715
 gcaggcagaa aaugugaaa agagagacug gccuagucuc ccagccuaca uauuucuccu 60
 gu 62
 <210> 391716
 <211> 63
 <212> RNA
 <213> Homo sapiens

<400> 391716
 cuuguagagu uguuaaaaau guggaguacc agauccuccc ucuauugguuu cuaauucugc 60
 agg 63
 <210> 391717
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 391717
 cccaugauuc aaauaucucu cacugggucc cuccaugac aagugagaau uauggg 56
 <210> 391718
 <211> 124
 <212> RNA
 <213> Homo sapiens
 <400> 391718
 uauauauaua uauacacaca cauauuuauu caggaccuac uaugugccag gcauauauca 60
 aucaauacau uauuauugcu ggcacauagu agguccugaa uaaauaugug uauauauaua 120
 uaua 124
 <210> 391719
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 391719
 ugaggaggca gucugucccu uagcagagcu caggcacugu gcuaggagau ccacugcucu 60
 cuuca 65
 <210> 391720
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 391720
 gugagucaug ucccaucuga uuuauauugg aucuggcugu ggagccauga cucac 55
 <210> 391721
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 391721
 caugaaggua guuuauagau gugguuagca guugucugug acuguaaguc uacagcugcc 60
 uuucagug 68
 <210> 391722
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 391722
 uaggaguau uuguuccuug agagcuugau aucacuugaa gcaucugugu cuauuuacuu 60
 uuaggagaua gauuucuuuu a 81
 <210> 391723
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 391723
 guuuuauagca caucagcucc agggaccuuc ugagaaucaa gggugaccug acaugaugu 60

gcucaaaagc 70
 <210> 391724
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 391724
 ggacccagug ggaguuaauu uaaucauagg gaugguuacu cucaugcugu ucucaugaca 60
 gugagugagc ucucacaagg ucu 83
 <210> 391725
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 391725
 uuacacucaa uuuaugugug ugagggucua uucaauuuua ucacaugugu aaauuggugu 60
 aa 62
 <210> 391726
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 391726
 gucugacaca gugauuagua aaauaaauca acaaaauuuu gagcaucuaac uguguuccag 60
 ac 62
 <210> 391727
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 391727
 ugguuguuuu uguguauuug caugaguaug uguuaaguuc ugugcaauuu uaucacacgu 60
 gcagauuuau auaaauauaa cca 83
 <210> 391728
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 391728
 uuggcagaua uuccauuugu gcuagaaaag auuguguauu cuacuguugu ugguuggaau 60
 gucaugucua 70
 <210> 391729
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 391729
 ucucuuuagu ugucuccuca aggguaacuag ucacucagua gaguaccuu ugguugggca 60
 gccaaagaga 70
 <210> 391730
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 391730
 uauguguuuu uuguacauac accggugugu auauguguac auauacacaa guuugugugu 60
 guauauaugu acauaua 77

<210> 391731
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 391731
 ugucuguggu acccuacucu ggagagugac aaucauguau aacuaaaauu gauugacacu 60
 ucugugagua gaguaacgca ugaca 85
 <210> 391732
 <211> 112
 <212> RNA
 <213> Homo sapiens
 <400> 391732
 ugaggcuucu gucaagaugu cuuccagggc ugcagucauc ugaaggcuua acuggagcug 60
 augauccacc ucuaagaugg cucacucaca gggcuguugg caggaggccu ca 112
 <210> 391733
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 391733
 uaggcauuga acuaucccug uucaugguga uuuucagaau aagacugaga ugugaucacc 60
 ugaaggguu ccuaaugcuu a 81
 <210> 391734
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 391734
 gucuuggcau gugcagcugg gauggaaaug cuccuccagu ggacaguua acagcuaag 60
 ac 62
 <210> 391735
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 391735
 cagacagugu cccgaguccc ugggugcagu ccuuccagag gccaccguga cucugucug 59
 <210> 391736
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 391736
 ggugugcuuu aaugacuaag accuaaaauu gugaauauuu auacauaaac auuccaguug 60
 uaagguuuuu cauaagaaag uugacu 86
 <210> 391737
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 391737
 uuaaucuagg ucacauggua aaauaguggg cuuuuauuggu cuuuuugggg uaccuguggu 60
 agauuaa 67
 <210> 391738
 <211> 62

<212> RNA
 <213> Homo sapiens
 <400> 391738
 uugagaugau guuacucuuu uuccuuggug uuuuccuaag gaagccuugu gacauaucuc 60
 ag 62
 <210> 391739
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 391739
 aggaaggagc uuauuucggc uaggagcuuc ggcaggcuug ugucccaaaa gccgagcucc 60
 ccgagugagc aauccu 77
 <210> 391740
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 391740
 aaugugaggc uacauuguua caauuaguau auauuuccag agaauuguga cuuucaguau 60
 uaguaacaa uaguccuuau guu 83
 <210> 391741
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 391741
 ccauuugcua gccaugugua cuuggguaag uucccacacc cucugcauug ucugggaaau 60
 gg 62
 <210> 391742
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 391742
 guggagggug agaucaauuu gggacacauc gacucaaucu gagauggguc uuauuuugcu 60
 cauuuacucc ac 72
 <210> 391743
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 391743
 ucacuugaac uugggaggcg gagguuguga ugagcuaaga uagcgccauu gcacuccagc 60
 cuuggcaacg agaguga 77
 <210> 391744
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 391744
 uccuaugaca acacuuugag uauuauuauuc cucauuucac aggugagaaa aacauagucu 60
 cagagugguu aaggga 76
 <210> 391745
 <211> 74
 <212> RNA

<213> Homo sapiens
 <400> 391745
 ggugaaaagg cuuuuugcug acguccuuac cugguggaau gguaagaggu gguuucagua 60
 gauggccaag cauu 74
 <210> 391746
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 391746
 ugaucucagc ucacugguug aaacgauucu ucugccucag ccucccaagu agcugggauu 60
 a 61
 <210> 391747
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 391747
 ccgaugcag ucaaugccca uccacagagg gaucuuuaa accagcccua gccagagggg 60
 aaucagauuc cagugguugg aacuugagcg uuugg 95
 <210> 391748
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 391748
 caccugcuca ccugcgugcu ccuucuccug caagggguuu gagcaccaug ggcugaguaa 60
 gug 63
 <210> 391749
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 391749
 ggcugcuaua uugguucagg cuugggcaca ugaccaagc cagaccaaua gcagcc 56
 <210> 391750
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 391750
 cugugagaug guaaauuuuu guuguguaag ccacacagcg uguguuacuu ucuuacag 58
 <210> 391751
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 391751
 gcuauacaua augcacaugg guugcuaaau uaguaacaca ccugcauggu gugaagu 57
 <210> 391752
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 391752
 uccugagaag cauaccagug ucuguugacc uagcaacaga guguaggaau guauuccagg 60
 a 61

<210> 391753
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 391753
 gacugaucuu aucuccugau accuccuuu cccugaggcc cuucacaagc caagaucacg 60
 uc 62
 <210> 391754
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 391754
 uagaaucugu gaguuugguu guuuucaagc ccugcaaagg guugaguug accugaacuc 60
 ugucua 66
 <210> 391755
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 391755
 aguagcugua ucugccaccu gcuaugccgu ggugggcacu guauggcauu gauuaguua 60
 u 61
 <210> 391756
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 391756
 agacuuacag agaacaucug uccaggggcg cucugcacug uguggaugac ugucuggguc 60
 u 61
 <210> 391757
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 391757
 uggaaaguac ugagguccac cugaaguguu ugaucacuaa cuuuggguua gccagucua 60
 cuguuua 68
 <210> 391758
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 391758
 gugugugugu guacaugugu gcaagugcau gucaauguac acauaugugc acauuuacau 60
 auauacac 68
 <210> 391759
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 391759
 gagguccuuc acgucgcuug uaagguggau uccuagguau uuuauucucu uugaagcaau 60
 ugugauggg aguuc 75
 <210> 391760

<211> 120
 <212> RNA
 <213> Homo sapiens
 <400> 391760
 gcugcuugag aagaggcagc uuguuuggcu acuuggucag cuagauuuu cccucagcuc 60
 uugaaggaaa gauucuucua gugaccugga acaugaacaa cugcuauuc uucuggcagc 120
 <210> 391761
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 391761
 gguuucauca cuucaucugu auagcccuac cugggucuu ucaggcuuga cucuuacagu 60
 guguggugaa agcc 74
 <210> 391762
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 391762
 uggcaagaga uaugugucua uauucauucu ucugcauug gauauccugu uuugcca 57
 <210> 391763
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 391763
 uuggaugaua aagaagccua agaugagaca ucuucccuga gguugcuuuc ucauuuag 58
 <210> 391764
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 391764
 uaguuauguu cacaagggga gcaagcaacc uacaguucuu gauccucuga gaaucaucg 60
 cug 63
 <210> 391765
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 391765
 cacaugaaga cacugagaac caugugugcc uacaugcaac ugguuucagu uuucagug 59
 <210> 391766
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 391766
 caccuggcua auuuuguauu uuuguagag acggggguuuc ucaguguugg ucaggug 57
 <210> 391767
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 391767
 ugugaauuuu gguauacaca agguuccuga aaccaauucc cugaauauac caaggcaca 59

<210> 391768
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 391768
 ggaugacauu acagucacuu gcuguuggcu uugcucacag ucaagaugug ugucuaauuc 59
 <210> 391769
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 391769
 uugacuauau cucuguauaa acuuucagug auuauucuag ggguuacggg auguauaguu 60
 aa 62
 <210> 391770
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 391770
 uuggguuuug auacaugucu aaucagacug auuucuguca cauauagaaa uuuagauacu 60
 guauuaaacc uag 73
 <210> 391771
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 391771
 gccagcuggg aucaagcuac acccuuugga aagaaucau aucugcucua aucauguaga 60
 cuuauugcag ccuggc 76
 <210> 391772
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 391772
 gauauuccua uccuaaaguc uucucaacuu gaauucacgu guuacugaaa gacugaagaa 60
 uaggcauguc 70
 <210> 391773
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 391773
 auaugguacu uaugcucaaa cuagaaacau cuaccagacg uaaccucuuu gaagguaggu 60
 acuauau 67
 <210> 391774
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 391774
 ggcauauggg uuuaauucug gucucaaugc uacuccauug aucuaauuuu cuauccauau 60
 gcc 63
 <210> 391775
 <211> 56

<212> RNA
 <213> Homo sapiens
 <400> 391775
 uggauauguu uauuacccug aaugugguga caaugucaug gguguaugca uauuuu 56
 <210> 391776
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 391776
 guaucacguu guuuugguga aaauaggccu uagaguauag uuugaaauag auaaugugau 60
 gc 62
 <210> 391777
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 391777
 uuucuuuuua uuucuguugu ccacaaguuu gugucuagca gcagacagag ggagg 55
 <210> 391778
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 391778
 aacuucugcc uguauaucca agcauuucca uacaucuugu gaaaucuagg cagagguu 58
 <210> 391779
 <211> 113
 <212> RNA
 <213> Homo sapiens
 <400> 391779
 aggucagggg ucgaucuuua acuaccaggc uuaggucagg cgggccagagg cuugguuucg 60
 ggucugguuc cuuggcuucg ggucugguuc cuaggcacca ggcuaccuga cuu 113
 <210> 391780
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 391780
 auaaugau guuuauaaaa ggcauugcau aaugauuugu uaugucaaga aacauuacuu 60
 au 62
 <210> 391781
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 391781
 ugcacuuacu uuuaaggggc cuugauuuag gagucuggua uuaccuaaa gcucuuuuaa 60
 agugcuugca 70
 <210> 391782
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 391782
 ugauuuuaag uguaugggag gaugugcaua gguuauaugc aaugcuauug ccauuuuuaa 60

uca 63

<210> 391783

<211> 56

<212> RNA

<213> Homo sapiens

<400> 391783

ugaauagugc uguauuaaac auacgugugc augugucuuu auagcagcau uauuuu 56

<210> 391784

<211> 77

<212> RNA

<213> Homo sapiens

<400> 391784

uaccuggaaa gagguuguac cuaaaguguu cucuguauug gcggaaaaug uuucccgggc 60

aaccucuuuu cauugug 77

<210> 391785

<211> 85

<212> RNA

<213> Homo sapiens

<400> 391785

gccuccccug gacacugaga ucuuggaggc uuugugaucc agccuuggau gccggguccu 60

gagaucuugc aguccaggga aaggu 85

<210> 391786

<211> 72

<212> RNA

<213> Homo sapiens

<400> 391786

uuuuauaaga uuacuauaau gugcagcuua uaacugcaaa augugagau ucucuuaa 60

guauuuuga ag 72

<210> 391787

<211> 89

<212> RNA

<213> Homo sapiens

<400> 391787

ggagaauugc uugaacccag guggcggagg uugcugugaa ccgagaucgc accauugcac 60

uccagccugg gcgacaagag caaaacucc 89

<210> 391788

<211> 79

<212> RNA

<213> Homo sapiens

<400> 391788

cagcauguug aaaccugaag aaaauuuug cugagaacau ucaguucgau aauuuuccuc 60

aaucagugg uuaggcug 79

<210> 391789

<211> 89

<212> RNA

<213> Homo sapiens

<400> 391789

agagcucaca acucauuugu ggguaagcaag auuugaaacc aagacgugau ucaaaucuuu 60

ggcucccacu aguuauguca uggagcuuu 89

<210> 391790

<211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 391790
 ugagguacga aauacacugu acuuuuuuu ccuguccugg augugaauau auguguuuuu 60
 cugcuuca 68
 <210> 391791
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 391791
 ucacucauuc auucccugag caucuguuga gcccuugcuu ugugcugggc uuugagcuag 60
 uugcuggggg uacaugggug a 81
 <210> 391792
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 391792
 cacagucaac acuaggcaaa ugccagcaau cacacuucac cacaggguca uugaaaccug 60
 gcuuuugggu gcaugcugug 80
 <210> 391793
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 391793
 uuccugcacu ugcuugccua ugugcuccuu cccacgaggg gugaagugca gcgga 55
 <210> 391794
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 391794
 cuugagcuug agauccuuuc ugaagaaguu uuaacgcaua gggaaaggcu acaaggacaa 60
 ggaauucgag gucagg 76
 <210> 391795
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 391795
 aaggaguacc cauggguguu gagaacauug auucuucuaa acaucccaug ccuggguacu 60
 ccuu 64
 <210> 391796
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 391796
 gauuaagagg cagccaacca cucugagaau agcucagagu ggagucugca gccuuucagu 60
 u 61
 <210> 391797
 <211> 71
 <212> RNA

<213> Homo sapiens
 <400> 391797
 guggccuacc auguauucugg gaugcuuuua gucauggcug gaccuagagu gaccgugaug 60
 caguaugcca u 71
 <210> 391798
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 391798
 ugaggcagga aacuugcuug aacccagagg gcagagguug cagugagccg aguucgugcc 60
 acugcacucc agcccggcaa cagagcaaga cuccaccuca 100
 <210> 391799
 <211> 108
 <212> RNA
 <213> Homo sapiens
 <400> 391799
 ucuguauggu auuuugaug aaucuuuuu gugucaugaa guuuugaug aaauuuucug 60
 aaauuuacac ugacuucugu auuaguguag auuacugaaa uacauaga 108
 <210> 391800
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 391800
 ggcgaauacc acguuuaccc uucauuuuaug uguuuuugag caguaaaugu aucuauugcc 60
 <210> 391801
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 391801
 auuccuaagg cuugcuucag ucuugaaaau auaggauac guaucuuaga agauuugcag 60
 uuuuggggau 70
 <210> 391802
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 391802
 cagaaaagug gcaagaugu acaaaaggug cugauauagc auucauuucg auuugccaac 60
 uguuuug 67
 <210> 391803
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 391803
 gagaauugca ucucugagau guucugauuu uuucuuuau auacauagaa auuggacaua 60
 uuuauagggg acaaugugau gucuc 85
 <210> 391804
 <211> 107
 <212> RNA
 <213> Homo sapiens
 <400> 391804

auucuggaaa auguugcuau auaaaacaca uaauguauga auagaaguau augguaacug 60
 acagacuuuu guuauacagu gugauaaagu gaauagaaca uuagaau 107
 <210> 391805
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 391805
 ugugaauagu gcugcauga acauaugcau guguguaucu uuauaaugu augauuuaua 60
 <210> 391806
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 391806
 gcuagaaaaa gcuuagaugg gcuuguauug acugguaguu gaaauacaau cauuuaagac 60
 uuugcuggu 69
 <210> 391807
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 391807
 uugagacgga gucucacucu gucgcccagg cuggagugga guagcgagau cucugcucag 60
 <210> 391808
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 391808
 ggggggaaaau acauauuuug uuuaacauuaa auuuugaagu gauuuaggcu uuauugaaaa 60
 caauacuggc cuucccuc 78
 <210> 391809
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 391809
 ggugaguguu auagcucuau uagaagccgu gggucaugga agagaaccuau ggaacccagu 60
 gacuaguguu cagcucgauu aggacgaacc 90
 <210> 391810
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 391810
 cuguggguuu uacuguuuuu cugucauau uuuaacaccaa ucacugagag guaaagccug 60
 auagacuua cag 73
 <210> 391811
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 391811
 ggaucucac uccuaccacu uaacuauguc acuuaaaaua accuugugug acugggagug 60
 gugaagauaa uucc 74
 <210> 391812

<211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 391812
 cauucuaauu agguuauucuc aaguguaauu uggccauucc ugagcauggg cuagauuuug 60
 cguggugauu auaugaauug 79
 <210> 391813
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 391813
 ugaccaaaaa ugucacaaag auuguuuugg ggugaggaaa aucuucuaaa acuagauugu 60
 gaugaugguu a 71
 <210> 391814
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 391814
 uggauugaga agcuguggcu caggcacaga gaaagaugcc caguuccucc cauccugcuu 60
 cucugucca 69
 <210> 391815
 <211> 109
 <212> RNA
 <213> Homo sapiens
 <400> 391815
 ggggacccgc ggucuuuugg guuuuuggcu cugcgucucg cggacgguug cauuuccugc 60
 cccuucccg cgcccgcgug ggccccaccc gguggagcgu ggggguccc 109
 <210> 391816
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 391816
 gcuuugaaag gauuaaaccu guuaucacuc accugcuaca gcuaagccuu uuaaagc 57
 <210> 391817
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 391817
 aggcccugau acaaguaagg ucuacguuuu ccuaagacug acucuuaaua uggccu 56
 <210> 391818
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 391818
 accggaaguc aagugguaga aucaucuugg agagauucua uauccguuuc uaagggaagg 60
 uaucauuac uugaucauuu uuggu 85
 <210> 391819
 <211> 76
 <212> RNA
 <213> Homo sapiens

<400> 391819
 uuuuuugaau ggagacauau guucuaagaa caaaagcacu uacagucuu uggaauauaa 60
 ccuguuucua agaaga 76
 <210> 391820
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 391820
 agcauggcau uccuguaaaag auucuauga ggagagucca uuugcugcca uugcu 55
 <210> 391821
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 391821
 acaugggcau ccaagagacu gaugacuucc ggggcuggcu ccuucaggc agguagauca 60
 gucucuuuau gaauaccugu gu 82
 <210> 391822
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 391822
 auggugaaag aggacaucu caucuuguuc cucaucuug aggggaaaca uccagucuuu 60
 caccau 66
 <210> 391823
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 391823
 uguuuauuca uauaagugau guuauugggu gacuccaaac acaugguucu ccuacagaug 60
 auaucaccua aaugccaaac a 81
 <210> 391824
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 391824
 caaaggugcu uuccaggucc aagguggcac caaaacuguu ggccuggggga ucacacuuug 60
 <210> 391825
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 391825
 cuuuugagaa gcuugaccug cagauucuua caguccaagu uuugcugugg uuugugaaug 60
 gaguagcagg aucacagaag 80
 <210> 391826
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 391826
 gaugugcaaa uuuccaaacu cuuaaaacag aauaauuaag gggugaauug cacauu 56
 <210> 391827

<211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 391827
 uccaugagggc uacaguaauc ucacuguggu acaucaggg uagcuguggu ccauggg 57
 <210> 391828
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 391828
 guugccuagc cuggagugca guggugcgau cucagauac ugcaaccucu gccuccuggg 60
 uucaagcgau 70
 <210> 391829
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 391829
 guuguuguug uuguuguuga gacagggucu uacucuguca ccaugcugg aguguccaa 60
 ucucagcuca gcucacugca gc 82
 <210> 391830
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 391830
 gccagagug gagugcagug gugcaaucau agcuuauugc agucuugaac uccugggc 58
 <210> 391831
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 391831
 uguggguuaa uugauacaca uuuuuauua uuuuagggga gcauugcua uuuucuuaaa 60
 ugcauagaau guguagugau caaguuaa 89
 <210> 391832
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 391832
 ccucaugguu uuguuauaug aaauaaaaau guuuaaaaau uuugucauuu gugaaacaug 60
 gauagaacug gagg 74
 <210> 391833
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 391833
 uucgguuugc caguauuuua uugaggauuu ucgcauugau guucaucagg gauauuggcc 60
 ugaa 64
 <210> 391834
 <211> 64
 <212> RNA
 <213> Homo sapiens

<400> 391834
 uucgguuugc caguauuuua cugaggauuu ucgcaucgau guucaucagg gauauuggcc 60
 ugaa 64
 <210> 391835
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 391835
 ugucuuuuag caugcuaauu agcauacaua auuauaaaua gcuauaaaua gcagugagga 60
 ca 62
 <210> 391836
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 391836
 ggugugguuu guuuuuguuu cucugguucc augaggugug accuuagaua guuuauuugu 60
 gcucuucag acuuucugau guaggcauuu aagguuauga ccuuuccucu uaacacugcc 120
 uuuccguauc 130
 <210> 391837
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 391837
 cuuagauuu guaggacaga gacuauacag aaaagagaca uuugaauagu gacuuugauu 60
 cugcuucuga g 71
 <210> 391838
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 391838
 ucucuuuugc ucuaagaagu gaugagaagg ggcugauauc acagaacuuu gagcagagag 60
 g 61
 <210> 391839
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 391839
 aaaaaagguu uuaaugcuug gucaagagca gaaucugau uuuuagcucu uuguuuugac 60
 uaggaaaua gaacuuuuuu u 81
 <210> 391840
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 391840
 gagaauugcu ugaacauggg aggcaaaggu ugcagugagc caagauuucg ccacugcacu 60
 ccagccucgg ugacaaagca agacuc 86
 <210> 391841
 <211> 81
 <212> RNA
 <213> Homo sapiens

<400> 391841
 gguacugcau ucaagugaug ugaauucuucu uuuuggguuc ugccaacagg aagcauugaa 60
 cauaucauu ggcucaguac c 81
 <210> 391842
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 391842
 aaauaauuuu gcucuucgga agagcuugcu augaggauga aagguaagcu agacugagag 60
 aaaauauuu 69
 <210> 391843
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 391843
 aaucuaccaa gcuauacgca aaagguuaua uuuaaaauaag uuuaauguua caguauuggu 60
 auuugguagg uu 72
 <210> 391844
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 391844
 gguauuuuau ucucuugua gcaauuguga augggaguuu acucgugauu uggcucucug 60
 uuugucuguu acugguguau aguaaugcu 89
 <210> 391845
 <211> 113
 <212> RNA
 <213> Homo sapiens
 <400> 391845
 ugcaguuuga aauggcugga gagaagagag cuuggggugu uaaauucaga cuaaagcuau 60
 cucuacauau ucuaaguug gccuaaaagu uccuccauac auuguaagcu gca 113
 <210> 391846
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 391846
 gcagccaauug ggggacuugg ccaagcguca ggcacugaug gaagacuccu cucuuggcug 60
 c 61
 <210> 391847
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 391847
 gguuacacgu ucacaacgug cagguuuguu acauanguau acauguuua uguuggugug 60
 cugcaccc 68
 <210> 391848
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 391848

ucucucuucc ugccuugcug auaacugucu ucuuugcugu gucuucacau ggccgagaga 60
 ga 62
 <210> 391849
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 391849
 aggugguggg cuggauuugc uugcagauca caguuugcug augucugcaa gucuaaacua 60
 gccauguca uuccu 75
 <210> 391850
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 391850
 aacuugauca cauggccauu ucuagcugca aaagaugcuu uaguugggua gcuauguguu 60
 caguu 65
 <210> 391851
 <211> 103
 <212> RNA
 <213> Homo sapiens
 <400> 391851
 gggaugcuga ggcagaauug cuugaacccg ggaggcggag guugcaguga gcugagauug 60
 caccacugca cuucagccug uugacagagc gagacuccau cuc 103
 <210> 391852
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 391852
 gaagauuuac ugcugacaau cagguugcua aguauaaauu uauucauuau aauaugugac 60
 aagaauuuga gugucucuuc 80
 <210> 391853
 <211> 103
 <212> RNA
 <213> Homo sapiens
 <400> 391853
 aagacagucu aggaggagga ggagguaggg ugugaaacag ccaggcucuc uccaaaucce 60
 aaguguugac acagccaucu ugucccaucc cuggaagccu cuu 103
 <210> 391854
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 391854
 gagguaauga gagcuaacau ugaauucagug ccugcuaugu uuugcacugu uagguacuuu 60
 acauguuau ucauguaua ccuc 84
 <210> 391855
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 391855
 cagugcacug ggauuauaag ugugagccac caugccccuc auauuuuaua ugucguaugu 60

auug 64
 <210> 391856
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 391856
 accuuaaga ggcauuuucc aaauacuua cuuacucugu uuacaauggc uccuugaagg 60
 u 61
 <210> 391857
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 391857
 uagcuuauuc acaggugugg gacaaaggac agacaaaacu caaaaucguc cuucugugcu 60
 caccugagaa aaugcua 77
 <210> 391858
 <211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 391858
 uguauccaag auauuuccaa ggagaguaca uuuuuacuuu uucaggugcu augauuaaac 60
 cucuaacag uguauuccuu uggacagagg cauaua 96
 <210> 391859
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 391859
 ugucaaguag gcaguuagau augagcuucu agagagaguu cuagcuagag guauacauuu 60
 gagagccaag aacauacaga ca 82
 <210> 391860
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 391860
 aaagggaagu ucuuauuuuc uguaacuauu ucuauagcug cugcuuuucu gcuguuguga 60
 uuauuuauag acagucaaaa gagucucucu uu 92
 <210> 391861
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 391861
 gaguaagucu caugagauu gaugguuuua uaaauugcag uucuccugga caugcuc 57
 <210> 391862
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 391862
 guuuuggcac ucagauagag aauaucguag cuuaguaugu ucucacugca uaaucaucuc 60
 ucugcaugca ugagc 75
 <210> 391863

<211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 391863
 cucacuccau ugccuaggcu ggagugcagu ggcacgaucu cgguucacug caaccuccgc 60
 cucccagguu uaagcgag 78
 <210> 391864
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 391864
 ccagauaggc gguguccucc aagugcuucc gggucaucug gagaaucugg ccauacugcu 60
 gauugg 66
 <210> 391865
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 391865
 uaaauuucca uuguugauaa gccacccagu cuaugguagc uuguuguggu aguuug 56
 <210> 391866
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 391866
 ggcaucugga ucuguccaac cggaggcaug aaucaucccu uuguccaacg gauccacgcu 60
 guc 63
 <210> 391867
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 391867
 cuaggacugu gcauggagag ccacuguuuu aggucacggu caucacaguc ucugg 55
 <210> 391868
 <211> 106
 <212> RNA
 <213> Homo sapiens
 <400> 391868
 ccuccuuggu cuggccugcu gucaugcagg guucgccagc ccacugagga ugaagaggag 60
 ggcugagggg cugguaggcu cugggugcug gcaagcggaa gggagg 106
 <210> 391869
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 391869
 ccuuucaggc aagggugacc cugaauaau gucuguuccu ccaugccuca guuuccuugu 60
 cuguaaagg 69
 <210> 391870
 <211> 82
 <212> RNA
 <213> Homo sapiens

<400> 391870
 gucuuccaag ugguucuaug aguuugcaac aguacauaag ucuucuugc aauacaguca 60
 ugcagcaacu gguuuauaag ac 82
 <210> 391871
 <211> 117
 <212> RNA
 <213> Homo sapiens
 <400> 391871
 ggguggugac cugggauuca aucugugagg aaggaaaccu gcuagcagga cucucacuuu 60
 gcugagcauu auuuuuccuu cuuccuuuuu gcccauauaa uuccauuuuc cucaccc 117
 <210> 391872
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 391872
 ucugggcgug ugcaguagug uagucucugc augauuucuu ugacuguaga uggcaugaau 60
 gauaucugug auuucuuugg uuguuuaggg ugcauuuauu aguagaggcu gugaugaagu 120
 uuugcugagg 130
 <210> 391873
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 391873
 uacucuuaau gugcgggauu guauuuccuu aaaauucuu ccucagccuu gagggua 57
 <210> 391874
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 391874
 gcuggugagg agaaagauaa aaggaugaua gggaacagua cucaguucuu gcagagucag 60
 uuauuuugcc uauuucuacc agc 83
 <210> 391875
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 391875
 ccuggcagug uuucuugugg gcucugcuuc aacucuucug agccccaagc ugcacucugc 60
 ucagg 65
 <210> 391876
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 391876
 auccugccaa aacugaguuc uucccucaa ggcaguaggu uccuuuuugg ccugggau 58
 <210> 391877
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 391877
 guuucgucuu gccagccuu uucagugaug uucauaaaag gcugugagaa cgagau 56

<210> 391878
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 391878
 guguacugau aaucguggca gggagaacaa augcguaucu uguccauuug uugguacac 59
 <210> 391879
 <211> 115
 <212> RNA
 <213> Homo sapiens
 <400> 391879
 gaccucuagu ccuugaacc ugaauucuca uucugguuuc acaaaagaac aaacuaauca 60
 uuugugcaaa cuaggauugc gaguuucuca gagccaggua agguacuguc agguc 115
 <210> 391880
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 391880
 ugaagggcau uguuuugcca aaguucguua aguuaaaaaa uauuuuggau caauaaaugu 60
 cuuuca 66
 <210> 391881
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 391881
 ugcugugcag uuuaagauac aucuuuuacc uuuaaggagc uuacggucuc uuuggguaga 60
 uauguagcug cacaagca 78
 <210> 391882
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 391882
 ugcucaguuu aaaacuuuug aguauugaag ugaugcucaa acaaaaugcu gagua 55
 <210> 391883
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 391883
 guuucugauu cagcagacca agguugaggu uugcauuucu aacauuugua uuucuguuag 60
 aacauuccag gugauguugg agcugcugau ucagagac 98
 <210> 391884
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 391884
 ucagugcagg aaucucuagc caaaucuuaa gaaacaccau ggcuggcaaa acugcaacug 60
 a 61
 <210> 391885
 <211> 57
 <212> RNA

<213> Homo sapiens
 <400> 391885
 guaaucucag cugagcugag auuauuugag ccaccaaucc acaugagcug agauuau 57
 <210> 391886
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 391886
 guacacugua acucuuugag ggcagggcca uugugauacc ugucuuuauu uuauugcagu 60
 gauuac 66
 <210> 391887
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 391887
 caauuuagua aauuuuucan cuugccugca cuuaaagguu ggcuaugaag ucguuacuac 60
 caauug 66
 <210> 391888
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 391888
 uacaucuucc uuagaauccg gguugagggg uucauauuug uaucucauug auucuggggu 60
 gaugug 66
 <210> 391889
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 391889
 guguuuagcg caugugaaug uguaagaaaa ucuccauagg ugacuuuuuu gauuuacaug 60
 cuuauucugua auac 74
 <210> 391890
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 391890
 aguaucuuu gggggauuau auauaugggg agaaccaauc ccuuccuga agauacu 57
 <210> 391891
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 391891
 ugaguguaug ugugugugua cacuuagggg uguguaugug aauccauguc ugaguguccc 60
 agugugcaua caggugugug cuca 84
 <210> 391892
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 391892
 gguagggagu uuuggggugc agaagggguac uggagcuaau uuuuucuucc aguucccag 60

cuaccugcc 70
 <210> 391893
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 391893
 ugugcugaga aaugcaucau uaggugauuu uguuguugca aaacauccua gggugcacuu 60
 aacaca 66
 <210> 391894
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 391894
 caccuuaga guuggaagug gggucagcuc uauuccuca aagaaaacug gggug 55
 <210> 391895
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 391895
 gaaaacagac uaauacagua aggcacuuug guuuugaucu uaagugcaug uauuagugua 60
 gucucugaau guuuuc 76
 <210> 391896
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 391896
 gagauuggaa agcccuuuaa aguaugauau agaagucua aacaauauga cuauaggaua 60
 acaugcauuu uuaaguuuuu caaucuu 87
 <210> 391897
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 391897
 agggagcaga gaccugagc ucuuauuuag gcugagcuag augaguagcu aauguuuacu 60
 gagcuccu 69
 <210> 391898
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 391898
 caaaggcaac ggauacugcu gaggcuccug agaaugucc guuuucgagg cugcaguagc 60
 uccggugucc gguucugcag ugccgagagg gaggccucgg gcuccgggcg ggggaaugug 120
 uugcaguuuug 130
 <210> 391899
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 391899
 aguaauagga ccaaauauc acauuuauag uggcacgcau aguaguuuau gaguggcagu 60
 auauguguga guguuuccuu ugugcu 86

<210> 391900
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 391900
 aacagagcug gugacuccag guagccauag caacugugag gaaacgcugc ucuguu 56
 <210> 391901
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 391901
 aaacucauuu uaguagguaa agaucuucan cuguuggguc ucaaggcuga ugagauuuu 60
 acuggguuu 69
 <210> 391902
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 391902
 uuggccuccc aaagugcuag gauuacaggu gugagccacc aggcccgacc caaggagaau 60
 auaguaagaa ccauaaugg gccuggcacg guggcucaca ccuguaaccc cagcacuuug 120
 ggacuccga 129
 <210> 391903
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 391903
 ugguaauau cuugcaugu aaugagguu uuugccauug aaaguaaugg ccaaaaugca 60
 auuacuuuug cacca 75
 <210> 391904
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 391904
 cucacaauuc agacaugugu gcauuagauu aacuaguaug augacauugu cacagucuga 60
 gugag 65
 <210> 391905
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 391905
 aguugacaua uauaaagugc uuggaacagu gcuuagcauu uagucaguac ucuauaagug 60
 ccagcu 66
 <210> 391906
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 391906
 gaccacugug agacugguuc ugaaccaggu gaccuccauc ucugggagca guugcaucuc 60
 cagugguc 68
 <210> 391907

<211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 391907
 gauacagaag gacaguacca cucaugagcu cacauuuggg cuggcucaau gaaugcagca 60
 cuguuuuuucu gcauc 75
 <210> 391908
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 391908
 agucaaaaaa gaagcuauua uuaaauggaa uaacauagua auaaagcagc uuuuugggac 60
 u 61
 <210> 391909
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 391909
 agguauacuu gacagugagc ucugauuagu auauuuuau acuguuuugc acagagauga 60
 uauuauucua gccagagca aacacauua augugcuu 98
 <210> 391910
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 391910
 uguauaauc acacgagggg aaauggguau ucauuaccuc aagcauuuau cauuucuuug 60
 uguuaugaac acuccauug uacuccuuug guauuuuac a 101
 <210> 391911
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 391911
 guccugcaca uagagaacug gcuucaccau ucugcacagg uagacaaugc agagugaugg 60
 caguauuua guagugacau cccaggac 88
 <210> 391912
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 391912
 uaauggcugg ugaagguagg agucacacuu aguuaggccu cuggcugcaa aguccucauu 60
 cuuaccagau aucuuccauu g 81
 <210> 391913
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 391913
 ggcuccucuu ggcauccucu gucugcucaa ccaccacaa cgggccacgu ggauggaga 60
 gagggugcac ggugugggga gcc 83
 <210> 391914
 <211> 74

<212> RNA
 <213> Homo sapiens
 <400> 391914
 uuaugauuuu ccccccuuuac aggugaggaa acugaggccc accuguauaa caagugggaa 60
 aucuaauguc acga 74
 <210> 391915
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 391915
 ggaguuuagu ugagcaauga acgauucagg gaucggauau cccccagaau cacagcugau 60
 ucaaagagac ucc 73
 <210> 391916
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 391916
 aaauacagu ugacauggaa guagguauac auuacauacu aacuauaaug uuaagcccau 60
 uuacuauguu gaugaaacua uauu 84
 <210> 391917
 <211> 117
 <212> RNA
 <213> Homo sapiens
 <400> 391917
 gcugaauaag cuaggcaaug caguugccau uggggugagg uaggugaaga augcacggaa 60
 ccuuccugua cguuuuuuuu uuuuuuuuuc uuugcaacug cauugacugc ugacagc 117
 <210> 391918
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 391918
 gcagugagag cuguggccuc uggagucaca gugaccugag ucagagucca gcuuugcuac 60
 ugucuaucug ugcuucucua gguggcagau uuaacugc 98
 <210> 391919
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 391919
 uacuaaguga guauauuuu aagagggaua auguuuuuu gcccaagaua uuuuuaaaag 60
 gugcauacuu agua 74
 <210> 391920
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 391920
 uaauuuuuu aaugaccuug ucuguuaauu cuaucaucua uaucaguucu gggucaguuu 60
 gaaugauua 69
 <210> 391921
 <211> 79
 <212> RNA

<213> Homo sapiens
 <400> 391921
 augagugaaa uccuuaaaaua gugggaccaa aguacccuuu ccaguaaaag cuuugguccc 60
 aaugugauaa ggucaucgu 79
 <210> 391922
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 391922
 cuuaaaggac augauuucan cugaagguaa augagacuag auggcauuuc aguucuuuag 60
 g 61
 <210> 391923
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 391923
 ugacuggagu cuugcucugu cgcccagacu ggaguacaau ggcacgauuc cggcuca 57
 <210> 391924
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 391924
 ccuaaaaaua acauucuaaa cuauccucuu ccagaugcuu guuggcaaag gcaaguaugu 60
 uuuaggagc uauuaggg 78
 <210> 391925
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 391925
 gggaaggggg cguauuuugu uuuuuggaga caggaucuuu cucuguuguc cauccuggga 60
 cuguagugau acagucaugg aucacaguag ccucaaaggc cugggcucua gcaguugccc 120
 accucagccc 130
 <210> 391926
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 391926
 gcauauauau guaacuaccu augaaaaaug uaucuaggu aguauuacaa augugu 56
 <210> 391927
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 391927
 augaguuccu uccuugccua ggugagugua acuuauuuag caggggguaa cuuau 55
 <210> 391928
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 391928
 gguagaaauu gucuuauuuu ugugggcuag aguacacgg gaagucuaau cugugcauag 60

aagaggcacu cugcu 75

<210> 391929

<211> 58

<212> RNA

<213> Homo sapiens

<400> 391929

aucagaggua cuuuccauuu uucaucugcc acacagugca aagguaguaa ccucugau 58

<210> 391930

<211> 68

<212> RNA

<213> Homo sapiens

<400> 391930

aaagggugug cagcuaucuc auuguuguuu uaauuuacaa uuuccuaaug auauguugag 60

cacccuuu 68

<210> 391931

<211> 56

<212> RNA

<213> Homo sapiens

<400> 391931

uugugguuuu agcacugugg augauggcug uucccaucca uuagcucaaa caacaa 56

<210> 391932

<211> 92

<212> RNA

<213> Homo sapiens

<400> 391932

cggaguuuugu guuuugcuaa cagaguuuugu aaggcucaga ggguguugaa auguuucuga 60

gguuacugcu uuguagaaca cauaggauuu ug 92

<210> 391933

<211> 63

<212> RNA

<213> Homo sapiens

<400> 391933

acagaaucaa ggccauuucg cagacaacua cccuaaaaaua ucuacagaug guguugcuuc 60

ugu 63

<210> 391934

<211> 82

<212> RNA

<213> Homo sapiens

<400> 391934

cugugacuuu gggcguuucu uaaccucucu gcagcuuauu uauuaagaau gcugugaaga 60

ugagaugacg cccuucauac ag 82

<210> 391935

<211> 105

<212> RNA

<213> Homo sapiens

<400> 391935

auuccuaagu auuuauuuuu ugugacuauu guaaauggga uuguucucuu gaauauuuuu 60

uucuagaaag cucauuacua guguacagaa augcuacuuu ugagu 105

<210> 391936

<211> 94

<212> RNA
 <213> Homo sapiens
 <400> 391936
 ggcacgagaa ucgcuugaac cuugaaggug gagguugcag ugaacaagau ugugucacug 60
 cacuccagcc ugggcaacag agugagacuc uguc 94
 <210> 391937
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 391937
 gggcaggcaa uggaggcuag uaaaaaggua gaauuuuucu ugggguucug cugauucucu 60
 gagccucagu uugccc 76
 <210> 391938
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 391938
 gugcuauaag guuaggaaaa auuucucuga ggaauuaaca uuuaagcuga gauccauagc 60
 uuuaagcau 69
 <210> 391939
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 391939
 guaagauugc accuuaauga acccaucuuc gggguaauuu gagaguauau cuuac 55
 <210> 391940
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 391940
 aaauuuagug caaacucuuc aaugcugguu ccacauuugg caccuggcuu ggauugauuu 60
 gccacugagu uu 72
 <210> 391941
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 391941
 gggcauaaug cuaagagcug cccucuuc ucaucuggaa aggaagggca guuccuuaac 60
 auuaauuauu guuc 74
 <210> 391942
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 391942
 aagagacggg gucuugcuau guugcccagu cuggagugca guggcuauuc acaggugcaa 60
 ucauagcaua cuacagucuu uu 82
 <210> 391943
 <211> 60
 <212> RNA
 <213> Homo sapiens

<400> 391943
 ggguucuacu ucugggcugc caguuguuag auaugugacc uugggcaaga aguggaacuc 60
 <210> 391944
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 391944
 uucauuguag caaauugua aacaaugug uauuuguuua agaauuugcu gcaaugaa 58
 <210> 391945
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 391945
 uguaagugaa agagagaugc uggaguucau ggaaccaaga cuaucaauug guauuaauag 60
 auaguuauga uuugaugauu uuacuuucua aacuaaca 98
 <210> 391946
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 391946
 ugucuguaua aaaaucacuu ugcuaaagg caguuauguu cuaaucugac caaccggcug 60
 gagugaaggu gagaca 76
 <210> 391947
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 391947
 ggagaaucgc uugaaccag guggcagacg uugcagugag cugagauugc accauugcac 60
 uccagccugg gcaacaaaag ugaagcucc 89
 <210> 391948
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 391948
 uuucacugga ucaguuaacc aacugucuau aucaguauga auuuggaauug ugacugauaa 60
 uauuaguuca gugaga 76
 <210> 391949
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 391949
 aggacuuaca aggaauaagg aggguggcag auggagaagg gcauuguacc uaccuauugc 60
 ccugcuuugu ucuaaacagu ucu 83
 <210> 391950
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 391950
 gaagagguag guugagaugg gcaucauaga cucugugaag aacuaaagaa ccuccucuuc 60
 <210> 391951

<211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 391951
 cauuauuagu gccugaauuu cccggcuugg cugaauaacc acuguuuuug uuuguguuuu 60
 cagucgacuu gggaauaagu gucaagacgg auaaug 96
 <210> 391952
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 391952
 caaugcuagu uuuuaagaaa ugaguuuua gccuuccaga uugaaauacu uggaaggua 60
 uuguucauuu gauaaaggua ggcauug 87
 <210> 391953
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 391953
 gcuaauugug uauauuuugg gguuacaugu gauauuuuga uacauauaug caaugugu 58
 <210> 391954
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 391954
 aguaauacuu uugggauauu agauucaaau aucuaauuuu cucgaaggua ucacu 55
 <210> 391955
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 391955
 cucaguuccu ucauugcacu cccagacacc cucaucaccg uguagaugcc cgagggucug 60
 ugguggugcu ugucgggcug ag 82
 <210> 391956
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 391956
 cccagucca uucccacaau ugugguagga guugccaugu uucuacagaa ccuggacuuc 60
 cugccacauu ugucuggucu gggg 84
 <210> 391957
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 391957
 gggauggaug uauuagagug gguaguagg caggcaugag cugauaguca agugauuguu 60
 aaacugccuc ucuaaaauaa uaauuggucu c 91
 <210> 391958
 <211> 70
 <212> RNA
 <213> Homo sapiens

<400> 391958
 uuguucugag acagggucuc acacuguugc ccaggcugga augcaguagu gugaucuugg 60
 cucacugcaa 70
 <210> 391959
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 391959
 ggguggacau gaauuuugag gagacaccau ucgaacauau cuuuguaucu cuuccuucuc 60
 aggguguguc cuaccc 76
 <210> 391960
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 391960
 gauagcagac caccucuccc acugggagcu ccaucccagg gugguuugaa acuguuguc 59
 <210> 391961
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 391961
 ugcagguuug uuauguaggu auacaugugc cauggugguu ugcugcaccu aucaaccugu 60
 caucuagguu uuaagccuug ca 82
 <210> 391962
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 391962
 aggauuugac uuaaaguau augacuuaaa aaanguauau agcuuaaagu uuagauccu 59
 <210> 391963
 <211> 122
 <212> RNA
 <213> Homo sapiens
 <400> 391963
 gaugcacuca cuaacuauug cagcauaacc aaucacucca caacuagca gcuugaaaca 60
 gcaaacauiu auugucucag uuucuguggg uuaggaauuu gggcauggcu uuccugugua 120
 uc 122
 <210> 391964
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 391964
 augaaaauau ucugugccag guagaaaaaa uuauuuggca uuccagaaau uuucan 56
 <210> 391965
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 391965
 ccaaguuugc uggagccaug uuucucuaa ugucuccaca gaacaguggu ugguaggaug 60
 gcggagacau ggacuucaga gaguucuugg 90

<210> 391966
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 391966
 uuccuuucau caagcacaga guagauguuc aaugaagguc uuuuguauuu aaugagaugg 60
 aa 62
 <210> 391967
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 391967
 ucucauggca uggucaacug gaagguauuc cauugguuau cauagcuang cuacuaggag 60
 a 61
 <210> 391968
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 391968
 uuguguagua ccucucacau ugaauugggac ugacuugucu agccaauagg auauuacaca 60
 a 61
 <210> 391969
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 391969
 gagaaaacug ggaagaagga gugguuuacu cuucaggcag agugcaagu cuuccuucuu 60
 cuuucuc 67
 <210> 391970
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 391970
 ucuucaagag ucauaugug gauaucugag ugucaaaucu ggcaugcacu guauuuuagu 60
 aucacuuagg aaga 74
 <210> 391971
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 391971
 guuucagaca cucuguaagg cacuaagcau augucaguga aaagaauuac uacaucuuug 60
 cucuuauaga gcuuggaau 79
 <210> 391972
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 391972
 uuaugauuuu uauuguuuau uuguaagcag agugcugucc caaaauggau gaaccuguuu 60
 accaguaaaau caguaaacug uaa 83
 <210> 391973

<211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 391973
 aggaaauguu uagcauccac uuuuaaaagc augaggagag gggagagcua agcaauuccu 60
 <210> 391974
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 391974
 gagcauagug acagauguua gcagcucugg ugacaaggug acacagugac ccugucaccc 60
 uuuguuaaga aucaucauag cuc 83
 <210> 391975
 <211> 120
 <212> RNA
 <213> Homo sapiens
 <400> 391975
 agaggggaua aaggcaggga aaagaaguga uuaagaucug gaccagauuc aagggaugaa 60
 cuuuguuuag ggcagggaca guucuuccau uucuauucca auccuuucau cugucucucu 120
 <210> 391976
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 391976
 guucacgaug cugguauuug gaccagccug cggguuuau cugggcucuu ucuguaccaa 60
 aaucuacgug gau 73
 <210> 391977
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 391977
 ucuuuccugu auaaucgggc cugauccuca gauaccuaug guacaaagau ggugauuagu 60
 cccauuuuac aggugaaga 79
 <210> 391978
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 391978
 guuaagucug uggaugggc uuugagucug uguauuuggg ggcuaaagcu uagauccaug 60
 guggcugac 69
 <210> 391979
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 391979
 ugaaaagcuu cugaauaaag guguuguuca acacaauucu agaaucgugg accuuuuuug 60
 aacagcacgu uuauucagaa gccucuca 88
 <210> 391980
 <211> 129
 <212> RNA

<213> Homo sapiens
 <400> 391980
 ggacauucac uaagcccauc augcauguua uuagagaguu ggcagcauuc cagccaagca 60
 cauaaagugc uggcaccaga augacugcag acucucaugu ccacagcagc uguuaggucu 120
 gugaugucc 129
 <210> 391981
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 391981
 gaggcaggag aauggcccca aaccgggagg cggagcuugc agugagccga gaucgcgcca 60
 cugcacucca gccuggcgga cagggccaga cuccgucuc 99
 <210> 391982
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 391982
 gugucuauac auguuaagg gcauauauua guauuuuaac uuauuuuugg auacuaauau 60
 auguccuuga acauguacau auagacac 88
 <210> 391983
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 391983
 uuuggcugua ggaggggucu acgagagaga cuaguggcag gacuccauuu cagccaga 58
 <210> 391984
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 391984
 gguucuuaggc uucuguuuuc ggucaggcca auaaaucucc uuccucaucc cauuuuacug 60
 cuuaugacua gagacagaaa cuaaaaacc 89
 <210> 391985
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 391985
 uagagacaaa gauuugcaga uuaggcuagc aaauagaaua aaacuguaac uuuguccug 59
 <210> 391986
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 391986
 uucucaguga aauaaauuau uuuuggccaa cuugcuaaag ugaaauuuuu acuggggga 58
 <210> 391987
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 391987
 gguggugggc ccggucacca uaagugagga gggccauaag cauguacuua uuguggcuga 60

cccaaacacc70

<210> 391988

<211> 56

<212> RNA

<213> Homo sapiens

<400> 391988

uuugguucug uuuaaugcu ggauuacauu uaucgauuug cauauguuga accagg56

<210> 391989

<211> 83

<212> RNA

<213> Homo sapiens

<400> 391989

ccaugcuugg aguggaagca agggauuggug ugagaaauag aaaaauucuu acaucaucac60

auuaguuugc gucuccuguu ugg83

<210> 391990

<211> 61

<212> RNA

<213> Homo sapiens

<400> 391990

guaauagauc auugucauuu uagauguuuu aagcaaucaa uguguuauaa ugauuuguua60

c61

<210> 391991

<211> 56

<212> RNA

<213> Homo sapiens

<400> 391991

uuaucuuagg ucuggaagcu gcucuugaga gcaaugugcu uguccacgug agauaa56

<210> 391992

<211> 69

<212> RNA

<213> Homo sapiens

<400> 391992

gccaaauaac augucucgga gaucucucuaa agucgguuca aacaaaccca cuuuagucuc60

uuguuuggc69

<210> 391993

<211> 57

<212> RNA

<213> Homo sapiens

<400> 391993

cagcuguugu uaugucugca ggggaaucac agucuuuggc agccccuuac acagcug57

<210> 391994

<211> 130

<212> RNA

<213> Homo sapiens

<400> 391994

auucauugag uaugaaucuu gaagaacuaa acuaguggua uaagaauucu guuugucagg60

gugcauuauu aaaagcauag ugccuucugu uaaacgagga uguacuaguu uaguuaauca120

cuaaugaau130

<210> 391995

<211> 61

<212> RNA
 <213> Homo sapiens
 <400> 391995
 gcugugucau ccuugcucgc accugcaccc aucaccuggu gagcggcacu ggagacacag 60
 c 61
 <210> 391996
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 391996
 accugaggca uugucuacau uaggguuaua ugaguucacu cgcaaggggu ugcuguaugg 60
 uugaagugac aagccaaagg u 81
 <210> 391997
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 391997
 aucacuggcc uuuuuaaaug cuuacaacuu uaaggggucc augugaaagg gucaugau 58
 <210> 391998
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 391998
 cucccauuuc cuaauuugau uucaccgcuc ugcaaugaag ucagaauuag agccacauua 60
 aaauugggaa gagggag 77
 <210> 391999
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 391999
 uggagaucaa ugggauggaa uugagagucc agaaauaaac ccucauauuu auggccuauu 60
 gauuuuua 68
 <210> 392000
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 392000
 uugagcagca ccgugccugc uagcccaagu gcucuaggau ccugagucau cucacgauga 60
 cacaggaagu cagcacugau ggcuggaggc gugcuucga 100
 <210> 392001
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 392001
 gagaaugaug auuuccaguu ucauccaugu ccuacagag gacaugaacu caucauuuuu 60
 <210> 392002
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 392002

cauagguugg ggaauagaaa uugggaaccg caagaucaaa uauccuaucc uucuuuuuca 60
 accugug 67
 <210> 392003
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 392003
 aaauaccuuu cuagcuccau auaaagcagg augccacagc cuacauguau uaaaucaugc 60
 auuguauuga guugaauuga augguauuu 89
 <210> 392004
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 392004
 ggacaugcuc uccucacauu ucccuguguc uacaccuggc aacaagacag cugggaaaug 60
 gagugucc 68
 <210> 392005
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 392005
 uuguauuuu aaggccagug gaaucauag cuaauuacuc auuugguucu ugaaaacuga 60
 acaugcaa 69
 <210> 392006
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 392006
 cauuuuguuu uuaguuuggc aagcuguuaa uuauaaaaaa ggggaaauuu uagaacuuau 60
 uugucuugau ggcaauguua gagaacaaaa ug 92
 <210> 392007
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 392007
 uucagaggcu uggucucagg uauccuagg agagauaccu gagaaagaaa gccucgaa 59
 <210> 392008
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 392008
 ucauuuauug cucaugcauu uaauuucuua ucuaagaaaa uggugccaug accaauuga 60
 <210> 392009
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 392009
 ggagaaagcu cuauacuguu uccuguagcg auuuuaguaa uuucuggga auggaaauua 60
 guaaaaucgc uacaggaagc aguauugcuu uuuc 95
 <210> 392010

<211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 392010
 agaguggaua gcuguggugu uggagcuugg uucucucuca cugagcccuu cacucu 56
 <210> 392011
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 392011
 uugugucuua cugaguugau ugucuuagaa acauauaaac augacuauga gaccagcuuc 60
 agaaagcacg a 71
 <210> 392012
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 392012
 ucugaaacuc augauucuag ccaagucuga aggcaaccaa aagagcacug aguuuuaga 59
 <210> 392013
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 392013
 cauggcacag aagaugucgu uuggcuucua caaguacagc aacauggagu uugugcgcau 60
 g 61
 <210> 392014
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 392014
 cuucaaaacu ugaaaggaca ggcugacucu cauuuaaaag gcagaugcag cuggugauuu 60
 uaaguugaag 70
 <210> 392015
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 392015
 guaauaauuu gcuaccuggu gggauauugu gagguugagu gaaucaucag ugcuugcaaa 60
 uuauuau 67
 <210> 392016
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 392016
 ucuucuacag ugacugcagc cauagcauug augcuggugg augcugugcu gugugagga 59
 <210> 392017
 <211> 115
 <212> RNA
 <213> Homo sapiens
 <400> 392017

gcugucuuug gaaaucugcc auagauauuc auggaauuaa uaaaaauuaa cuggauuuuaa 60
 auggagauag auagauugau ugauugaugu acaugauuuu agguauagag ucagc 115
 <210> 392018
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 392018

ugagacggag ucuggcacug ucacccagac uggagugcaa uggcgcgauc uccgcuca 58
 <210> 392019
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 392019

gagaggccua ccuaagugau ggauuaaaga uuuuaagaaa guaucuuuag acuguaaugc 60
 auauuuuacu uacucucuc 79
 <210> 392020
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 392020

cacuuuagca caucuucua uguaagguca auauuuaggu ucacuuacaa aucaagagug 60
 cuuaagug 68
 <210> 392021
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 392021

aacagaaaga ggaugcagau cucauuuuuu uuuggaggau gcagaucaca uuuuucuguc 60
 uguu 64
 <210> 392022
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 392022

agccagaaag ugucuuggag acauugccau ugaauuguuc agaaacaauu uuucagacac 60
 ccacagcugu agcu 74
 <210> 392023
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 392023

gagaaugcuu gucuguuauu uuaagccacc ggguuugugg uaaucuguga cagcagcuc 59
 <210> 392024
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 392024

aaucacagug gcucacaaga gccaguugua gcaaccagc uguuguucuu ggucacucug 60
 auu 63
 <210> 392025

<211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 392025
 gcaaugacug ccagguaau gugagacuca guuuccucau cuggcaaggg gagcuggucu 60
 gauacuuacc uccccaacu caaugc 86
 <210> 392026
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 392026
 guuugccagu guuuuguuga agauuuuugc aucaauguuc aucaaagaua uggccugac 60
 <210> 392027
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 392027
 uucagccaua aacagaauga guuccaguca uuugcaccaa caugaaugga acuggagauc 60
 auuauguuag cugaa 75
 <210> 392028
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 392028
 ggaggggaaa ccagggguugc uaaggucaca gugagcugaa cauuuggccc ugguucucuu 60
 cu 62
 <210> 392029
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 392029
 aguucuaggg uacaugugca caacgugcag guuuguuaca uauguauaga uuugucaugu 60
 uggugugcug uacccauuua cu 82
 <210> 392030
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 392030
 uuuuuguaaa uuuaaguucc uuguagaguc uggauuuag accuuuguaa gaugcauaga 60
 uugcaaaaa 69
 <210> 392031
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 392031
 uuucuucuuu agcuucuaac cucuagcuua cuucaggguc caggcuggag ccuagccuu 60
 cauucugaca guaggaagga guaggggaga aa 92
 <210> 392032
 <211> 76
 <212> RNA

<213> Homo sapiens
 <400> 392032
 gcacugaagc auuucgcgcu ggaaaggcau gcugcguagg gcuucaccug ucuguuugcg 60
 aaauugcuuc aaaugc 76
 <210> 392033
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 392033
 uacucuuggg gaaauaucca gauauggaau gguuggguca uaagguaggc auauguuugc 60
 ucaaaaauuc caagaugguu uuuccaaagu a 91
 <210> 392034
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 392034
 ucugagaaca ucauucagau auuuuauagu ggacuuuucu uaauuucuuc ccauaauauc 60
 aaggugaugu ucccaga 77
 <210> 392035
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 392035
 auuccuguaa ucccaacacu uuaggaggcu gaggcugagg cugagguggg aggauuacuu 60
 gaagucagga gu 72
 <210> 392036
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 392036
 cugcucgggc ccuagcuucu agaacucuuu ucagcucugc ucugcugagc ucagagugca 60
 aagguugggg cuggacag 78
 <210> 392037
 <211> 113
 <212> RNA
 <213> Homo sapiens
 <400> 392037
 cuccccacu ucuaccuuu aaauguccag ggacuguuuc uacauuuggu ucagacagac 60
 ugagcaaaaau uuuggacaua gauggacaau ugcuggauag acagcugaug gag 113
 <210> 392038
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 392038
 augggaagag accccuagag auaggaggaa cguuauuugg uuagguucug guucugcucu 60
 cuggggaaag cuuccau 78
 <210> 392039
 <211> 63
 <212> RNA
 <213> Homo sapiens

<400> 392039
 ugacucugag agguagacag ugagaaugug ugugaccagg guccugauga ccucugagag 60
 uua 63
 <210> 392040
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 392040
 aagacagcug uuuuucuccu guagccccaau caucuuuugu ucacuaucug gucucuaaaa 60
 gaaagguggg caacagguga ccagcaguug cuu 93
 <210> 392041
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 392041
 aaucugagau ugucaugauu acauuguuuu gggguuaaag uguccaauca ucucccacca 60
 uaaaaugaug gugacaauaa uucagguu 88
 <210> 392042
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 392042
 gcuguuuccu cacugcuaac uuuuauugac uuugucaaag aucagauggc uguuggugug 60
 uggguuuauu ucucagc 77
 <210> 392043
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 392043
 ccaaguguug gcuuguauac aaauguucag aacagauua uuuguaauag ccaaacacug 60
 g 61
 <210> 392044
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 392044
 guuuucaugu uccaguacag aaugguuuua ucagcgucca aaaaauauuc uuuuaauuug 60
 uuuggaagug cuuuaaaauu auaacaugaa gau 93
 <210> 392045
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 392045
 aggaagacau auagaacuaa aaagccaugg ggaacuugaa gaguucugua uuucugccu 59
 <210> 392046
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 392046
 cagagacuca aacagguaua gucacuugcc caagaucuca aaacggccaa uccagggcaa 60

gacaugccug ugcccuug 79
 <210> 392047
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 392047
 auugugaaua gugccgcaau aaacauacgu gugcaugucu uuguagcagc augauuuaua 60
 au 62
 <210> 392048
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 392048
 ccuggaggau ccuaaccacu cuagucccca ugcauccaac aaacaguaac ugagcacuga 60
 auacuguggu gguggcccuc uagg 84
 <210> 392049
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 392049
 uuuauucuu uccacucauu uuuccagacu gccauuaag uuuuguuuug guuaggaugg 60
 guggcaugua uuaaa 75
 <210> 392050
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 392050
 agaguauaua uaauugggau auuuguaaca caaaguaaug auaaaugcuu uggugauaga 60
 uaccccauau acucu 75
 <210> 392051
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 392051
 gugauaagua aaugugcaau uuguaggcag guccaggcac cuuugcuuag uuguanguuc 60
 cacauauguc ac 72
 <210> 392052
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 392052
 ucauaccuau aaauuuggc aauguuaauu gaguauuuac uaugugccaa guucuguacu 60
 aagugcuuga cuuugauguu uuauuuauuu auuuauga 98
 <210> 392053
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 392053
 uuuggcuugu aaaaugaaaa gcuaucaagc ugaauugccu ugaaaguuuu auauuauaag 60
 cuaaa 65

<210> 392054
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 392054
 uaccugcaga gaaacauuuu guauuuuca uaaugggugc uggaaaaacu gaaauuuuc 60
 ucuguaggua 70
 <210> 392055
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 392055
 aguccaugcu uaugugcaug uccacuaguc cauauuangu cauugauuu gugucaauaa 60
 gcaggauu 68
 <210> 392056
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 392056
 caaugcuuuu uaaagguagc caguaacaca cuaagcauac ugaacugccu aaagaaaaag 60
 acguug 66
 <210> 392057
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 392057
 aaauaggucc uaaauaaagg cugaugcaac ugauaggcug aggccagaaa aaauucuuag 60
 cuaggcacug auaguuguau uuuuguuuuc guucuuuu 99
 <210> 392058
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 392058
 ucauaguggg uguacaccuu gugauacuau uuguaauguu cuagaaagau auuccuuuuu 60
 auaucacagu ggguguacac ccugugauau ga 92
 <210> 392059
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 392059
 gucuuugcua uugugaauag ugcugcagua aacauaugug ugcauguguc uuuauagauag 60
 caugauuuau aauccuuugg au 82
 <210> 392060
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 392060
 aggauugaag gauauaaaau uuggggggcca agggacagag ggcuauagguc caaanguuug 60
 ugucccucua aaauuuauau guagaaaucc u 91
 <210> 392061

<211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 392061
 ucagccugcc aaaaugcugg gauuacaggu gugaaccacc auauuugacc cucaguuuug 60
 gcucacuga 69
 <210> 392062
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 392062
 guaugguacu uuaugguuag ugacaagcag agcacuacca uaugguucac caugc 55
 <210> 392063
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 392063
 cuuuaaaaca uaagcaaaaau aaucacaaac augaggccug augguaucag ugaauuuau 60
 uuugccugga uuugaag 77
 <210> 392064
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 392064
 gagaaucauu ugaaaucuga agguggaggu ugcagugagc uaucgcgcca cugcacucca 60
 gccuugagag caagacugua ucuc 84
 <210> 392065
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 392065
 auuuuauuag auaccuagcu cgugugguug uuugaauau ugaaugaauu aaauaugcu 60
 aagugcuaau aaaau 75
 <210> 392066
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 392066
 ugacauggag agagaagccu uugaugguuu cagaucaaag cgucucucca uauguca 57
 <210> 392067
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 392067
 aaaguuccau guuggacuaa agaaacauuc cgugagaguu uuucguguuc ucaguggucc 60
 auuuugcaug gguuggcuuu 80
 <210> 392068
 <211> 70
 <212> RNA
 <213> Homo sapiens

<400> 392068
 agugcaagcu guugguggau cuaccuuu ggggucugga ggaugguggg ccucuucuca 60
 cagcuccacu 70
 <210> 392069
 <211> 120
 <212> RNA
 <213> Homo sapiens
 <400> 392069
 uugaguuguu aggaaggugg uuuagauuag gagcauagga uuguuugaga uuugaacacu 60
 gcccuguguaa gcuuuucuaa cagucccaug cuuuugauca auuauaagau ccucccucaa 120
 <210> 392070
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 392070
 ggcauguuca gaagugcugu augggagccu aggacuaaag ucaaaaaccu uagcuguuca 60
 ccugguauuc uauaguacuc caucugagcu guc 93
 <210> 392071
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 392071
 cugaugguuu uacacaaggg caguuccccu gcacaugcuc ucgugccugc caccag 56
 <210> 392072
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 392072
 uauuccuug uguuuccuau aggcuagugg aagaauugcc cuacuguuuu uacauaggaa 60
 ug 62
 <210> 392073
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 392073
 uaguugaaaa gcaagcagac uuaggaacau gacuggagaa agaagucaug aagcuagcug 60
 auugcugaua gauug 75
 <210> 392074
 <211> 111
 <212> RNA
 <213> Homo sapiens
 <400> 392074
 cacugccugg auguuuggua gacuugaaua gcauguuuag ugcauugag uuuaucuuuc 60
 agauuuucau guauaugcau gcauucuaag gcuauaaaaa uuccuccagu g 111
 <210> 392075
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 392075
 uuacagucac cugggggaca uauuaauac cugggaucca ccccuuggag acuguga 57

<210> 392076
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 392076
 uugagaugga gucucgcucu guggcccagg ccagagugca guggcaccau cucaa 55
 <210> 392077
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 392077
 agcacacaca guugucuuca auaaacaauuc cacguauaua aaggcacugu guuguu 56
 <210> 392078
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 392078
 ggagucucgc ucuguugccu aggcuggagu gcaguggcac gaauucggcu cacugcaacc 60
 uccaccuccc agguucaagc aaucucc 88
 <210> 392079
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 392079
 ccaaaagaaa gcugguauag auacauuaga agcaaugaua uuuuaauuau caccgguua 60
 uuauuugg 68
 <210> 392080
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 392080
 acagaugaga uguucucaug gauugugacc ucaccuccuu caaaucuugg uucaagggau 60
 acugucucau uugu 74
 <210> 392081
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 392081
 acauguggua ccugauacag gcgcacggug uucauggagc acgugcggua ccugauacag 60
 gcgcaccaug u 71
 <210> 392082
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 392082
 gagaauuuca cugagagaau uuuauuuaca uaaaagaaau gucuuaguga aaugcuu 58
 <210> 392083
 <211> 103
 <212> RNA
 <213> Homo sapiens

<400> 392083
 uauuccuua auuuuuuuuu cuuuucugcu ugagagaauu gcuguuggug ucucaauugg 60
 ugcucagcau uuucuuaug uaggugaguu auuuggaaga aua 103
 <210> 392084
 <211> 103
 <212> RNA
 <213> Homo sapiens
 <400> 392084
 aaagugguua gugcaacuga gaagcugaau uuuuauugua uuagauuuu uauuuuuuug 60
 cucacauaaa gguagcagcu acaguauugg acggugcagc uu 103
 <210> 392085
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 392085
 aggaauuuugu uuggguucuu uugaaguuga aaagaauuuc aaaagagcuc accagaauau 60
 cu 62
 <210> 392086
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 392086
 gaugugcuag cagugucuag guaggccauc auucguuuag uaaaacucua uauugauuug 60
 cuuauacaca ugugcagaau auc 83
 <210> 392087
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 392087
 uugagcucuc uaaagcacag cuuucuucuu ggcacuccua uguccugcuu agagagccuc 60
 ag 62
 <210> 392088
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 392088
 acauugaugg gcauuugugu ugguuccaag ucuuugcuua uguguauagu gcuggaauaa 60
 auauacgugu gcaugugu 78
 <210> 392089
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 392089
 ccucugugca cauuguuuau gucuguugga caauuuucca gcaauacccc auguugcaca 60
 ugaagg 66
 <210> 392090
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 392090

cucagacucc agcaugcauc agaaucaccu ggaggugauc acuuguuaaa augcgcaucg 60
 cuggguccca ccuccagagu uucucaugcu ggaagucugg g 101
 <210> 392091
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 392091
 ccagccccgg aaucuggga gucuuggcuc ugcugaugac ugcaaggcaa gcucaggccu 60
 caggugucgg ggcugg 76
 <210> 392092
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 392092
 uaugugugua uguaaauaca ugcauguuaa aaauaggug uguaguagca ggcauguaaa 60
 caugaugug uuuauguaca uauaug 86
 <210> 392093
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 392093
 agagcuaggu ugcugagcac aacauuuuug ucuauccaga caugauuagu ccacuuggcu 60
 cu 62
 <210> 392094
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 392094
 aacauuugu cuaaugucag cuaccaccac cucauggggg cacaccuuug gcauuuagac 60
 aagaguu 67
 <210> 392095
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 392095
 ugaguugaaa uaaucaauag uguuaagaug ucuauuuucu gcaggaagga aaugacagu 60
 auuaauaacg aagucaauuu ccuguaggaa ggaaauagac aucuuaacac uauugauucu 120
 uucaauuaa 129
 <210> 392096
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 392096
 uuuuucaggg uuuguuuuauc uauugacuug augagggagg guuauacgua caaccaguua 60
 aaagauggaa auuuugagag a 81
 <210> 392097
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 392097

gagggcacug cuuuccuuuc aaaauguagg guucaaaucc gaugaagggg uggcagugug 60
 cuu 63
 <210> 392098
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 392098
 cuccucaggu gccaagaucu gaauaauuaa gaggagagaa aaccugugac uccucucauc 60
 ugccauuugc aggag 75
 <210> 392099
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 392099
 gcuguuugga gaugcagcaa gaaaggccac uaacgaggcc agauuguaac aguucugcga 60
 gcagc 65
 <210> 392100
 <211> 105
 <212> RNA
 <213> Homo sapiens
 <400> 392100
 ugccaguaug acugcauuau cuagacaauu ccauccuacg ugggcacucg auacaaagau 60
 acguccacag ugguggaauu guucaggcag agcagcagca cggua 105
 <210> 392101
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 392101
 ucacuccaga aaauacuauaa uagucaaaag uacgaauaaa gcuauuccuc uuuuuuuuug 60
 gcaguaaaaau agaaagagau gaaugcuuuu aguguaauuc ugccuguggu uucaguaguu 120
 uuggacagga 130
 <210> 392102
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 392102
 acauauuuac agucuuuauu gguuuaucca cauuuuuugc auauguggca auaauucagu 60
 gugggcuaag uuauaugu 78
 <210> 392103
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 392103
 uugagaugga gccucacucu gccacccagg cuggagugca guggcucgau cucag 55
 <210> 392104
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 392104
 uguaaaggug uuucacuguu guuuuauuuu acaauucccu aauuauauau gguaguagca 60

ccuuuaca 68
 <210> 392105
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 392105
 ccugaggguc ccagcguucg gcauggcuga gcuuugcccu caagucucag ccaucaugug 60
 ggcgccuccu cagg 74
 <210> 392106
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 392106
 uuugggacau agaaauacug uugcagguaa ugaugccuuc aauuucaaa ugcaguacuu 60
 uuaguucuaa g 71
 <210> 392107
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 392107
 cccaaccua gaucuggcug gccuuauuug uucaaggcac uagauacuug ugaacaugac 60
 agugggcuag uuuggggccu ggg 83
 <210> 392108
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 392108
 gugucugguu ugugcauaua aguuguuucu aguuuuugcu ggaacuaaaa cugcagcaga 60
 aacauacuug cauguacauu uuggugcau 89
 <210> 392109
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 392109
 uuuuaaaaau ggcaugucgu uuuucauagg aucagagugg cuauguuuua aagagggaug 60
 acauggcacu ggaa 74
 <210> 392110
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 392110
 auaaaauugg gggcaggaga cauguuucag ccacuaacaa uguccuguu aggcacagau 60
 uuau 64
 <210> 392111
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 392111
 gcuaucucag cugaauuaga augacaaggc aauggacuag gauuauauac ugagagucac 60
 ccauggcuuc ugcauucugu cauuuaaau aguaugc 97

<210> 392112
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 392112
 uuguuuuuug ucauaguacu uuguuuugaa aaguucagau caacugauaa uacuagugcu 60
 gugaugagac ucag 74
 <210> 392113
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 392113
 aguuuaaggc uuuggggucc ucugguccuu gguuuugggc auguauuuuc uaaaaaggag 60
 uaaagggggcc cagauacauu uugagcu 87
 <210> 392114
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 392114
 ucacaguaac uuuguugcuu uuuaaaagaa ugcauaggca augggguugu ugugg 55
 <210> 392115
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 392115
 uuucucagca gauggccuua gcuaugaaga auauguuuau ccaugaauga gguauuuuguu 60
 gggaga 66
 <210> 392116
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 392116
 ccauggaaua cucugcagcc auaaaacaga augaaaucau uuucuuugca gguccaugg 59
 <210> 392117
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 392117
 uuauugcuca uuugggcauu cuguugaugg gccagcaaug uugggaugag uaauaa 56
 <210> 392118
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 392118
 gacaccaccc cauggaggga uugaggggucc ugauaagagu ggaggucuag gcucuccuuc 60
 accugggguug gccaucuuu uuucuguggu guu 93
 <210> 392119
 <211> 83
 <212> RNA
 <213> Homo sapiens

<400> 392119
 gaggaauuag caucagauuc cauauucuau auagcagaga uuuauaggau gaugggauuu 60
 gagguuuuaa aucacgaguu cuc 83
 <210> 392120
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 392120
 gacuccauuu ggacucuggg aggauccugg ccccaaacca ccucuccaag aaccuccaug 60
 aguu 64
 <210> 392121
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 392121
 gggccugcuu aagugucaag gcaaucauu ucaccaaagu uuacacugga guaucaaggc 60
 cc 62
 <210> 392122
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 392122
 gaggcaggag aaucgccuga auucaggaug cagagguugu agugagccaa gauuauGCCa 60
 cugcacucca gccuggacga cagagcgaga cugucuc 97
 <210> 392123
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 392123
 cagccuguuc ugucugccuc ggucucugaa guccguguag gauucacagu aucauggggg 60
 acagaagugc uauagguug 79
 <210> 392124
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 392124
 gcagagcugg gauaugaccu cugucugaca ccagaaccuu cuguguugua cuaccucucg 60
 uauuaggggc ucugc 75
 <210> 392125
 <211> 107
 <212> RNA
 <213> Homo sapiens
 <400> 392125
 uucacucaaa gguaaagacu cuuagguaag aaauuuuaac acagcccaug cagaagagau 60
 ggcugauguu cucuuacaac uuaggcaggu acuugccuuu aaaagaa 107
 <210> 392126
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 392126

uuucauuuuu uuaucauaaa auuggguaua guguaaccua uuccaguuuu augggauag 60
 aguuuggaa 69
 <210> 392127
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 392127

gggacuuagu gaagacuuac ucccuacuuc ccuagugaaa ucuucacuaa gucuc 55
 <210> 392128
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 392128

uguacuggaa ugcauagcuc acugguuua agucagaagg cugguguuuu aguaua 56
 <210> 392129
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 392129

gcucuucuga gauaaauagg ucacaguucu cuauugggag aacauuuguc gaucaauuug 60
 uauaacagua gggc 74
 <210> 392130
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 392130

gacagagucu cguucuguug ccuaggcugg agugcagugg cgugaucuca gcucacugca 60
 accuccgccu cccggguuca ggcgauucuc cuguc 95
 <210> 392131
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 392131

gggagauaca augauugguu cucacccagg uggaucugag uggagacuca uugauuuccu 60
 <210> 392132
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 392132

auugugaaua gugcugcaau aaacauacau gugcaugugu ccuagagca gcaugauuuu 60
 uaau 64
 <210> 392133
 <211> 113
 <212> RNA
 <213> Homo sapiens
 <400> 392133

cuucuucuga aaagcuggaa uaaauucua aaugacuuu uaugcagag uaguucauug 60
 aaauucuccu gcuuuccaga ggcauugaaa uuguuccau uuugcagaug agg 113
 <210> 392134
 <211> 81

<212> RNA
 <213> Homo sapiens
 <400> 392134
 ggucacaaau cccacggagg aaggacugag aaugcacacc uguaguggug uugcagaguu 60
 cuuccuccug aggaccuggc c 81
 <210> 392135
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 392135
 agcaccucgg aagaaaggug cuaaaauacuu aguauuaugg ugacuuugcu uucaacugug 60
 uu 62
 <210> 392136
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 392136
 ugggaaguuu ggcuuuuucacagcauguug gcuagggugu aagagcaagc uuccua 56
 <210> 392137
 <211> 116
 <212> RNA
 <213> Homo sapiens
 <400> 392137
 aaauugccca gucuuuggua ucuuuauuag cagcacaaaa gcagacuaau acaguaacuu 60
 gguacuggua gaguggggug cugcuguaaa gauacccaaa aauguggaag caauuu 116
 <210> 392138
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 392138
 auggucccau ucauucacgu auuugucuac uaauugacag cuauugagua ccuaauggga 60
 accgu 65
 <210> 392139
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 392139
 uccguaagua guauaagguu uuuugacaga aaauacuauc agaaauuaug ccuacuacag 60
 ugaugga 67
 <210> 392140
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 392140
 auguuauugc ucucgaagac ucuccaauga gaaaaaacgu ggagagggga gacagugaua 60
 u 61
 <210> 392141
 <211> 58
 <212> RNA
 <213> Homo sapiens

<400> 392141
 gcuggagggc agggguguga ccuaguuca cuguagccuc aaauucuugg ccuccagc 58
 <210> 392142
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 392142
 uugccuuuaa uuauuuuuu uuauuaaguu ugcaaggacu augugaaacu ggguggugag 60
 agacaa 66
 <210> 392143
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 392143
 cuuguuaaaa augcauauuc cuggggccuca cucuaaaucu guugaaccua gaguuccugg 60
 gagaugggga cuaggaauuc gcauuuaac aag 93
 <210> 392144
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 392144
 uguuugcgcu gugaucuuuu uucauguggu auacgcuuau uuauuuauuc accuccuuua 60
 cugaacuaga cgccauaggc aagagacaca gugaugaaca 100
 <210> 392145
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 392145
 gaggcaggag aaucgccuga gcugaggaag cugcacugag cuaugauuau gccacugcac 60
 uccaggcugg gugacagagu gagccugucu c 91
 <210> 392146
 <211> 119
 <212> RNA
 <213> Homo sapiens
 <400> 392146
 guuugcagua ucaauggacu cuuuuuuuuuc acaaagguuu uucuguagca uguaaugcug 60
 uuugauagca auuuauacaca guagaacucu uucaaaaau ggagucaguu cucucaaac 119
 <210> 392147
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 392147
 ggcuauuuua auaucacuuc uuuugugauu cuucaguuaac uucaggccau cuggauguau 60
 acgugcaggu cacaggggau augauggcuu agcu 94
 <210> 392148
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 392148
 ggcucgggaa ugcugccugu gguagaugga guuuugucug cauguacucc acuuucacca 60

cagcggaggg accccagaaa guugcc 86

<210> 392149

<211> 61

<212> RNA

<213> Homo sapiens

<400> 392149

ucauaggucu gagaagaaaa uaacuugacc aaauuuggcu uucuuuuuau uaggcuugug 60

a 61

<210> 392150

<211> 70

<212> RNA

<213> Homo sapiens

<400> 392150

agggauggaa guuauuauu uuguugaugc ucagauuuuu caaucaucaa ccggugagag 60

cuuccuccuu 70

<210> 392151

<211> 65

<212> RNA

<213> Homo sapiens

<400> 392151

aggaagauaa uuucagaaaa gugauacgaa cgugauauca aaguuuucca gaaguugucu 60

auccu 65

<210> 392152

<211> 66

<212> RNA

<213> Homo sapiens

<400> 392152

ggguggcauu ugcugaagag cgguaugaca ugaaaaauca auccuugaga aaauaaauga 60

ccacuc 66

<210> 392153

<211> 89

<212> RNA

<213> Homo sapiens

<400> 392153

guuuuaauca agauugugcc agaaaauuu caggugcaga uuaacauggu uaucugugaa 60

ugaaguuuuu uugacaguca uggggaaac 89

<210> 392154

<211> 71

<212> RNA

<213> Homo sapiens

<400> 392154

auaggcagug uucucacuug uaaacauuca cuaaacgaug acuaauuguua ccagugguac 60

acaugaccua u 71

<210> 392155

<211> 93

<212> RNA

<213> Homo sapiens

<400> 392155

ugauucaaua aauuuacaa uuuugucauu guucaugcca aagaaucauu uuaauaggca 60

uuuuagguga cagugguuaa aauuuguuaa uua 93

<210> 392156
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 392156
 acaaaaccuu uagguuaugg gcauccaauu uacccccauc accuggcagg auuugu 56
 <210> 392157
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 392157
 gugcuuauaa aaauuguuau uucuauaugu gaaugagguu uuuuaauag gagaucauu 60
 cauggcauag uuacauuaug ugcac 85
 <210> 392158
 <211> 106
 <212> RNA
 <213> Homo sapiens
 <400> 392158
 uaugcguaua cacacacgug cauguaugcg uauacacaca cgugcaugua ugcguauaca 60
 cacacgugca uguaugcgua uacacacacg ugcauguaug cguaua 106
 <210> 392159
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 392159
 aaugugggua aaucucuuuu cauggcuuuc agcucugaag gccgucagcc ccgauuugcc 60
 acuccacauu 70
 <210> 392160
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 392160
 uccuccacca cugcccucag uuugaagcaa ucaacacauc aaacuggcau auucugguug 60
 cgggga 66
 <210> 392161
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 392161
 ugguuagcau agaaguaaug auuucauuca aaguugaaag augaggcuau aauuuuuuug 60
 uauuagagcc a 71
 <210> 392162
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 392162
 ggagaaucac uugaaccag guugcggagg uugcagugug ccgagaucac gccauugcac 60
 uccagccugg gcgacaagag caaaacucc 89
 <210> 392163
 <211> 87

<212> RNA
 <213> Homo sapiens
 <400> 392163
 gauuaacauu uuuugucagu ggacugugaa aggcaguccu caauuugggu gggucugccu 60
 uucccaguuc acugacucua uguaauc 87
 <210> 392164
 <211> 107
 <212> RNA
 <213> Homo sapiens
 <400> 392164
 gcugugugug cauugugaa cacauacug caugggcaug ugugcaugug aaugcauguc 60
 augugcaugc augagccaug uguggugugu gcaugugugu gugcagc 107
 <210> 392165
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 392165
 uggcgagcug aaauuauaaa aguuaucuaug gauuccuguc uuuuauuguu ucagccaguc 60
 a 61
 <210> 392166
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 392166
 ugucaaggua cuuuuacaau uucccacuga uaacuccaua caacacaggg ugaaauuca 60
 ggaccuucac a 71
 <210> 392167
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 392167
 gaugaagua caacauucua acugacggcu uuguuucucu gcuaggcuuu ccuggggguuu 60
 gauguaugcu ggcuucauc 79
 <210> 392168
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 392168
 ggcaggagaa ucgcuugaac ccgggaggca gagguugcag ugagccaaga ucacgccacu 60
 gcacuccagc cuucggacag agugagacug uc 92
 <210> 392169
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 392169
 ugugagugga aaacauaugc uuguugaauu aaguaaugau caauccuaug cucuguuuuu 60
 acucaua 67
 <210> 392170
 <211> 65
 <212> RNA

<213> Homo sapiens
 <400> 392170
 ucccuagcag gcaagauaag auucaagacu auaaaauucua ugaggcauca uguuccugca 60
 aggga 65
 <210> 392171
 <211> 122
 <212> RNA
 <213> Homo sapiens
 <400> 392171
 ucaugcucag uaagucagca uuuuauauaa gauuaacaua gaguagcuac cuguagagau 60
 auuaaaguuu uuacucguag cuaucuguuu aggaacaaaa ggaaaggagg cuuccugcau 120
 ga 122
 <210> 392172
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 392172
 aaguucagau uugacugguu ucucaugagc cacauguggg aauguagcaa aucugcauu 60
 u 61
 <210> 392173
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 392173
 gaagaaagag augugccaaa uagccuuauug gugccagggc uagaauccgc gucucuugac 60
 uuc 63
 <210> 392174
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 392174
 gugccugucu ugccucuga aaguguugag auuacaggca ugagccgcca ugccuggcua 60
 aguugcuuuu cgguuagaua cggcau 86
 <210> 392175
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 392175
 uugcugaaga uuuucuagua cuccugggag cuggacgugg gauauugcac ugccagcccu 60
 caugagacug guuaaguuuc ugcag 85
 <210> 392176
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 392176
 ggcacacuua cauagcccau uuugcacuga gaugcuagau ccuagccagg acgacgauug 60
 gcuuccuauu ugaugcu 77
 <210> 392177
 <211> 70
 <212> RNA

<213> Homo sapiens
 <400> 392177
 agaaucuaua uacuguuucu caccuuggug gcuccaaucu acauuuccac caacagugug 60
 uaagguucu 70
 <210> 392178
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 392178
 aguucuaggg uacaugugca caaugugcag guuuguuaca uauguauaga ugugccaugu 60
 uggugugcug cacccauuaa cu 82
 <210> 392179
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 392179
 aguugucugg uaccuggcuc ugagguguuu agggcuggug gaccguggcc uagaagguga 60
 gagccagaag aagugcuggg gaacu 85
 <210> 392180
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 392180
 cagcuggugc ugcaccagug ggauccugcc cacuccacug cugcugcucc agcug 55
 <210> 392181
 <211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 392181
 ugagacagag ucuugcuguu gccuaggcug gagugcagug gcacaaucuc agcucuuugc 60
 aacugccucc ugguucaag caauucuccu gucuca 96
 <210> 392182
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 392182
 aaaucauauug guucccuagg uaugaaaauug cacuccagua uuaucaccuu gcaggagcua 60
 ugagauuu 68
 <210> 392183
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 392183
 agauaucaug uuauagaugc uucuuuaaga gcuaucagcu cucuaacucu gccuagugac 60
 augguaucu 69
 <210> 392184
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 392184

ucaauuggua guagcugcuu ggaauucugu guuggcuuau cuucauucag gagaaaggaa 60
gacuaugauc aaugg 76
<210> 392185
<211> 63
<212> RNA
<213> Homo sapiens
<400> 392185

ucaacucucu gugugacccu uucucugagc cucaguuuu ucccugggaa uauggggagu 60
uga 63
<210> 392186
<211> 87
<212> RNA
<213> Homo sapiens
<400> 392186

ccucgucuaa uucauuggu uaguuaacuu uaagaaaug uuuuucugca ugagucaagu 60
ucaucagcca gauugcuguu ggugagg 87
<210> 392187
<211> 68
<212> RNA
<213> Homo sapiens
<400> 392187

gugacaauag auauaaggaa ccuuugcaaa cuagagugug uuaugcaau guuagguguc 60
auaucau 68
<210> 392188
<211> 74
<212> RNA
<213> Homo sapiens
<400> 392188

uagguugucu uucaggguuu uuauaguuuu agguuuuaca uuuaagacug uaauccaucu 60
ugaguuaauu ucug 74
<210> 392189
<211> 75
<212> RNA
<213> Homo sapiens
<400> 392189

uguucuggga uccuguguu aauauucuag cuuucuccau gcaagugaau gcuguacuac 60
agugauuuuc aaaca 75
<210> 392190
<211> 84
<212> RNA
<213> Homo sapiens
<400> 392190

cagggcugug uagugcaaug agaaggggcu cuggagccaa acacagccag guuccaacc 60
ugguuccuuc auuuuccagu uuug 84
<210> 392191
<211> 72
<212> RNA
<213> Homo sapiens
<400> 392191

gauaagcuaa gaguuucugg gcuucuucag gaaaauccu caggaacaga gccuagaaag 60

cucuagauug uc 72

<210> 392192

<211> 114

<212> RNA

<213> Homo sapiens

<400> 392192

gacuacaggg agaccucugu caugccucug gucccagggc caugacucca gauacuggcu 60

cuuccggagc cauggcccug ggaaaggagg cauggcagag gugucccugu aguc 114

<210> 392193

<211> 81

<212> RNA

<213> Homo sapiens

<400> 392193

cagccagaua augucaggua aaaguauaac uuaugacuca gucagagcaa ugcuuuugcu 60

uugauauauc gauguuggcu g 81

<210> 392194

<211> 72

<212> RNA

<213> Homo sapiens

<400> 392194

uanguaguua gaagauuca acagauuucu cuagaaaaag caguaggguu auggaaacuu 60

cuagcuuacg ua 72

<210> 392195

<211> 62

<212> RNA

<213> Homo sapiens

<400> 392195

uagcacuaug uuaucacaua cuagguagug ucuuuucua uuuugguggua uacaugcugc 60

ua 62

<210> 392196

<211> 129

<212> RNA

<213> Homo sapiens

<400> 392196

cauucccuga gauaggucac ucucccuuuc ugaagcucug acucucauc gauaagauag 60

ggacacuaau cuucucuuga aggguggggga agauaagaug aaguggguaag ugacuucaca 120

uaguggaug 129

<210> 392197

<211> 79

<212> RNA

<213> Homo sapiens

<400> 392197

ccaugaucag augguggcaa gagccaaguc uucucacaua aagagaaauc acauugaauc 60

ugcuaccuac gaccacugg 79

<210> 392198

<211> 69

<212> RNA

<213> Homo sapiens

<400> 392198

ucaugggggug cuuugcuaga uuucuacuug uuauaccug uaagggggccu ggacaaagcu 60

auuuuauagg 69
 <210> 392199
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 392199
 cagaagcugg ugccccgggg gcaguuggac agcccaugga cauccccggg agcaccagcu 60
 uguug 65
 <210> 392200
 <211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 392200
 auuuauauau guauguaugu auguauguau uuacuuuuu auuauacuuu aaguucuggg 60
 auacacgugc agaacaugca gguuuguuac auaggu 96
 <210> 392201
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 392201
 aaaggcagug ugguuagagg gcaagaaagu cugaucgucu ugucuguaau cccaauacua 60
 ccuuu 66
 <210> 392202
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 392202
 cgcagggauu guauguaugu augcaugugu augaauauau guuauguaua cauauguau 60
 uuuugugcg 69
 <210> 392203
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 392203
 auauuuacca uuaaggcacu cuucugugug ccugguaugc accauguaag aaguacagcu 60
 gccuuugcua ugguuuggau gu 82
 <210> 392204
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 392204
 ggcuugugua uuauucuga aucaccugcu accuuggcau ucuuucagua gugcacauaa 60
 gcc 63
 <210> 392205
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 392205
 gguccuaaug gaggacaug ucaccuucag auggugugug caucucugga ggacgugucc 60
 accaugaaag auuuggacu 79

<210> 392206
 <211> 113
 <212> RNA
 <213> Homo sapiens
 <400> 392206
 caauauugca ggggauguac acaccucug ugauguuguu ccuaguaucc aaaaguagag 60
 acgaugauau uacuggcuau aucgcaaggg guguaacccc uucugugaua uug 113
 <210> 392207
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 392207
 uccuaauccc cauaacuuuu gaauauguau gcuuaugugg uaaaaacgac auugcagaug 60
 uguuuuaugu uaacaucuu gagauaagga 90
 <210> 392208
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 392208
 gggaggugau gagaucauaa guguggagcc ucaugaugg gaugagugcc cuuauaaaag 60
 uggucucaga aagcuccc 78
 <210> 392209
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 392209
 ggagaauggc augaaccggg gagguggagc uugcagugag cagagaucac gccacugcac 60
 uccagccugg gcaacagagc gagacucc 88
 <210> 392210
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 392210
 uuucagauca ucuggguccc augaucuuau uucauagaug agucaaugga ggcucagagc 60
 caugaag 67
 <210> 392211
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 392211
 uuaauguau uaucacauca cauaguuacc aauuuguaua uguguguauug ugguaagaac 60
 auuaa 65
 <210> 392212
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 392212
 gcaaaggua cuuuguuaag cacuagcgaa gagcuuugcu gcauugugac cuugc 55
 <210> 392213
 <211> 86

<212> RNA
 <213> Homo sapiens
 <400> 392213
 gagaauugcu ugaacccagg agguggaggu uguagugagc cgagauugca cuacugcacu 60
 ccagccuggg ugacagagug agacuc 86
 <210> 392214
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 392214
 ggcucgaggg ggggauacgg ggaaugggg ccuucuccgg ggcugagcug guugggccgc 60
 ugcaggaug ucccgcgccu caguuuccu gucugggguc 100
 <210> 392215
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 392215
 gugcgguauu agcaagccaa cacagcugca gauuuaaagc ugaugguuuu aaaucccgua 60
 u 61
 <210> 392216
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 392216
 uucuaucuaa gucaguggag uaaauguaau uucuaaaaca agcugaguuu auguauacuu 60
 aacuggaaaa aaugaaaug gaa 83
 <210> 392217
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 392217
 aguaagacc uccuucucag uaugguugaa auccaguauc auuauuacuu gagacagggg 60
 cuugcu 66
 <210> 392218
 <211> 104
 <212> RNA
 <213> Homo sapiens
 <400> 392218
 gggucuuggg gguggggaag accuauauug acuuucccca caaauugauug caggcauuug 60
 ugguaaaaau guagaugcua gggauccca acucaccuuu uccu 104
 <210> 392219
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 392219
 cugguaagaa ggucuaaguc aauccauuag uugauucaca gaauaguuuu accag 55
 <210> 392220
 <211> 70
 <212> RNA
 <213> Homo sapiens

<400> 392220
 ucacuugaac cuaggagguu gcagugagcu gagaucaugc cauugcacuu cagccuaggu 60
 gacagaguga 70
 <210> 392221
 <211> 107
 <212> RNA
 <213> Homo sapiens
 <400> 392221
 cacccgauhc cccuuagac uguuguaaug cacagcuggu cauuuaagag ccugagaag 60
 uccuuggauc auggaguauu ugcaagucua acgggaggca cuuggug 107
 <210> 392222
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 392222
 uuucucagug uuucagggua gguuauaagc aaaguuaacu ugaaaauacu ggaaa 55
 <210> 392223
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 392223
 aaaucccuua augcuugguu guuuggaaaa uauuuuauuu uccuuuccu uaugaaguuu 60
 aguuaggugg gauu 74
 <210> 392224
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 392224
 uucauugugu uuaucauaca agagcaaagu gagccaagcu caguggauag aacaugaa 59
 <210> 392225
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 392225
 uuugccguua auauuagguu ggugccaaag uaaucguggu uuugccauu auuuuugcac 60
 caaccuaaua caucugcaaa 80
 <210> 392226
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 392226
 uuauauagu uuacugagaa ugaugauuuc cauuuucac cauguccua caaaggaaau 60
 gaacucauca uuuuuuauugg cugcauag 88
 <210> 392227
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 392227
 agguuggugc caaaguaauu acgguuuugg ccauuauugu caaugacaac aaccacaauu 60
 acuuuugcac caaccu 76

<210> 392228
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 392228
 uugcuugaac ccaggaggcg gagguugcag ugagccaaga ucgugccacu gcacuccacc 60
 cuuggcagca gagcga 76
 <210> 392229
 <211> 108
 <212> RNA
 <213> Homo sapiens
 <400> 392229
 aaauuguaau gcugauguaa agauguagaa guaaggggau guuguaaaau augucauacu 60
 auuucaugaa uguuugcuua cuuccauaau aucagaauau aucaauuu 108
 <210> 392230
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 392230
 ugucaugugg cuaacgauuc augccaaagg uuguccgc au cuuanguauc agugaguau 60
 cugaca 66
 <210> 392231
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 392231
 ggugaaucug acaauuangu gucuugggggu ugcucuucuc gaggaguauc uuuguggugu 60
 ucucu 65
 <210> 392232
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 392232
 aaugcuuuac uuuuuuggca uuugcaccag uaaaaggaga ccugccaaga aaugagggua 60
 uu 62
 <210> 392233
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 392233
 gcuugaaccc gaggcggagg uugcagugag ccgaaaucgc gccauuguac uccagccugg 60
 gcgacaagag c 71
 <210> 392234
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 392234
 gaggcaggag aaucguuuga accugggaug cggagguugc ggugagugga uauugcgcca 60
 uugcacugca gcccgggcaa caagagcgaa acuccgucuc 100
 <210> 392235

<211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 392235
 ggacuccuuu ggcacuguug ccggccugaa uuggaccccc aaucugcca cuccagcagu 60
 aguagccaaa uuaguuu 77
 <210> 392236
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 392236
 gguaauugag gcacucugua caaaucugca gguaaauguc aagcacacug acagggcaug 60
 gugcagaguu cugaggcc 78
 <210> 392237
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 392237
 aaauauguau uaugcacaca cguguuuuug ugugcauaua uacauguaca ggugugugua 60
 uauauauuu u 71
 <210> 392238
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 392238
 auguugcagu uuaauuaucc uauugaaaau guguuaaacg cuccaagua caucaugaau 60
 aaggauuuu aaauuugcag cau 83
 <210> 392239
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 392239
 augaaaucau guaguauuug caagauugca auuugucuuu gcauauuuu caugguuuug 60
 u 61
 <210> 392240
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 392240
 guucaucacu cuuuauugcu gaguaguauu ucauuguaug gcauauaccau auuuuguuuu 60
 ucugcucacc aguugaugaa c 81
 <210> 392241
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 392241
 uugagaaccu cugugugccc acuggucaau uuccucuucc uucaguuuac agggagguuu 60
 uuaa 64
 <210> 392242
 <211> 108

<212> RNA
 <213> Homo sapiens
 <400> 392242
 cagaucagaa gcagcauucg auugucauag gagugugaac ccuaugaacu gcacaugcaa 60
 gggaucuagg uugcacacuc cuuaugagag ucuaugccug augaucug 108
 <210> 392243
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 392243
 ggagaaucac uugaacccag gaggcgcagg uugcggugag ccgaggucan gccauugcac 60
 uccauccugg gcaauagagu gagacucc 88
 <210> 392244
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 392244
 cugagaucgu ggggcugcug uccaaccuag aagacagagu aagaccanuu cucgg 55
 <210> 392245
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 392245
 cgagccuauug gguguuauug caugggagau gggucucuug aagacaacau accauuuggu 60
 cuug 64
 <210> 392246
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 392246
 auuugugccu uuucugagca augagcagag cacugugugu guggccauag ugucaggaaa 60
 gggucgcaag u 71
 <210> 392247
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 392247
 uauagcauga cacuuguuga augcuggaga aggccagcgc ggugacucan gccugua 57
 <210> 392248
 <211> 105
 <212> RNA
 <213> Homo sapiens
 <400> 392248
 gguuuugaaa uacgaaagag acaugaguuu ugggaggggc caggggcaga auggcauggu 60
 uaggcuuugu guccccaccc aaauucuauc ucgaauuuua auccc 105
 <210> 392249
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 392249

ucaucucuug ccagucagaa uggugauuau uaaaaagucc agaaacuaua gaugcuggcg 60
aggcugugg 69
<210> 392250
<211> 59
<212> RNA
<213> Homo sapiens
<400> 392250
cagggccugcu guguaugauu uugugggcua ugcagugcau ggucacau ggcacccug 59
<210> 392251
<211> 101
<212> RNA
<213> Homo sapiens
<400> 392251
agugagaggu auggcagaag aggugaggag ucagacugug caaggucuua gaggacuuuu 60
agggauuuug gucauuugcc uaucugcaau gggaaguuaac u 101
<210> 392252
<211> 61
<212> RNA
<213> Homo sapiens
<400> 392252
gcuacugcac aucaucugag uaaaaauga gaauggcuug gcuuggaau auggcagugg 60
c 61
<210> 392253
<211> 65
<212> RNA
<213> Homo sapiens
<400> 392253
ggguuauugg aacuguucgu auugaaaauca cguagaucuu cuugcccuac gguucccuag 60
aacc 65
<210> 392254
<211> 69
<212> RNA
<213> Homo sapiens
<400> 392254
uuaggacacc agguuauuuu aaacguauaa aaauacuaaa uaauggguuaa gaauggcucu 60
ggguucuaa 69
<210> 392255
<211> 73
<212> RNA
<213> Homo sapiens
<400> 392255
ggagaggugg gauggagaga agguaugagc uaaaaauccc caagcucugc cauccuccu 60
cccuacuuc ucc 73
<210> 392256
<211> 95
<212> RNA
<213> Homo sapiens
<400> 392256
uuuuuucucc cauucaugcu gucagaaauu uauuuaaaag caaaugaagu gugauauag 60
uuuuuaagug aauuugacag gaaugaaga aaaaa 95

<210> 392257
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 392257
 aagauccugc cauugccccc ggcuuccagg aacugaacug gauucugagc aucauggcag 60
 aaucuu 66
 <210> 392258
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 392258
 uuuuccucua uguguucuuc uaaaguauag uuuugcaaga uguuaacauu ggaggaaaa 59
 <210> 392259
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 392259
 gcuuuagauu cuuacaggag caugaacccu auugugaacu gugcauguga gggauauagg 60
 uuguugcaug cuccuuagga gacuaaagc 89
 <210> 392260
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 392260
 uugauauguu guuagauuca guuagcuagu auuuuguuuaa ggauucuagc aucuauguca 60
 a 61
 <210> 392261
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 392261
 gcugucagug gagcuacaau ucuggggucu agaggacagu ggcccucuuc ucacagcucc 60
 acuaggcagu 70
 <210> 392262
 <211> 113
 <212> RNA
 <213> Homo sapiens
 <400> 392262
 acuaaaauug guuucuaguu aaaaccaauc ugaauucaca uuaaacuuuc ccuuugaagc 60
 aaguuggaag uauaaacuua guggaguaca gugggacugg uagccauuuu agu 113
 <210> 392263
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 392263
 cuggagggga ccuugggaca agggcuucuu ugguagcccu ggccagguuc acaggcuucc 60
 uuucag 66
 <210> 392264
 <211> 79

<212> RNA
 <213> Homo sapiens
 <400> 392264
 gagcaggaac ucagugccag aaugauacug uuaacgaaag aucucaccaa ucuuucucuu 60
 caugucguuu uuccuguuc 79
 <210> 392265
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 392265
 gagcauugaa guuguggaau gcuguagguu uuagcacuaa uuuuuuuuuu gcagguucuu 60
 acagucaagu uacauuucuc uc 82
 <210> 392266
 <211> 128
 <212> RNA
 <213> Homo sapiens
 <400> 392266
 cuccugaucu caaaugaucc acccaccuug gccuuccaaa gugcugggac uggccgggga 60
 ugauggcuca cgccuguaau cccagcacuu ugaggaggcug aggcgggugg aaucacaag 120
 gucaggag 128
 <210> 392267
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 392267
 gauauccuu agagcggggu gguucugaag uuggagccug gcccauuuaa gggacauu 58
 <210> 392268
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 392268
 uugugguuga uacacguagg aaaucccuca gugucaugga agccuacuag ucagcuauaa 60
 <210> 392269
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 392269
 auugugaaua gugcugcaau aaacauaugu gugcaugugu cuucauagca gcaugauuuu 60
 uaau 64
 <210> 392270
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 392270
 ugagauggag ucucgcucug uugccuaggc uggaaugcag uggugccauc ucggcucacu 60
 guaaacucca ccucccaggu ucaaacgauu cuccugccuc a 101
 <210> 392271
 <211> 82
 <212> RNA
 <213> Homo sapiens

<400> 392271
 cagguuuuca aagaucagau gguaguagau gugugguuuu auuucugaaa ccucuguucu 60
 guuccauugg ucuauauauc ug 82
 <210> 392272
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 392272
 uacaaagaag cugugauuau ccacgucuuu gugaaugaga aagugacauu caacggacuu 60
 acuggagaug auggaauuug ug 82
 <210> 392273
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 392273
 aggaaggagc ucccaacucu caacugccag uaggguuauu ucucauauug cauuugaggu 60
 uggugacuu augguucuuu cuu 83
 <210> 392274
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 392274
 caucccugua acuagcagcc ccuggugagu agaaagugac gaugggaacu gcaaugca 60
 ggaug 65
 <210> 392275
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 392275
 uucaguuucc auguaguuga gcaguuuuga gugaguuccu uaauccugag uucuaguug 60
 auuacacugu ggucugag 78
 <210> 392276
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 392276
 uuaagagcau ggugccaggu ugcucguaac ugugcugauu aucugcuuau gcuuuuaa 58
 <210> 392277
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 392277
 uucuggcuau gggauacuaa aucuuccaac aacgaucuga gguuuaaaau uaguuuucuc 60
 guagcccaga a 71
 <210> 392278
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 392278
 cuccagccuc aggccccucc gcacaggcac cgcagggcuc cuccaccccc ggaggauug 60

guguccucgu gggagucccu uggggcuggg g 91

<210> 392279

<211> 77

<212> RNA

<213> Homo sapiens

<400> 392279

uaagggagau uuuccuuuggg cacuggagau gguggcuguu gggccauaau cauccagccc 60

cagaagggag gaccuua 77

<210> 392280

<211> 56

<212> RNA

<213> Homo sapiens

<400> 392280

auagcagaag aagggacaau ucacauucuc uuguagggau guccaucuc uccugu 56

<210> 392281

<211> 72

<212> RNA

<213> Homo sapiens

<400> 392281

ggucuaguaa ugucugucuu auggaccugg guauuuuugu guuaggugca uauauuuuag 60

gguugcugga uc 72

<210> 392282

<211> 78

<212> RNA

<213> Homo sapiens

<400> 392282

aaagaaaagc cuuuauuugu gagacacaca uauggaaaua uuuauaggua uguaauacaa 60

augaacaggg uuugcuuu 78

<210> 392283

<211> 60

<212> RNA

<213> Homo sapiens

<400> 392283

auuuagggca aggaacagu aaaaagauug gaauucuuug acugcaucuu uaccuggau 60

<210> 392284

<211> 70

<212> RNA

<213> Homo sapiens

<400> 392284

aaugcuguuc auugaugaca cugauuucuu caauguucuu acauguugaa guguguguca 60

gaacuuuauu 70

<210> 392285

<211> 56

<212> RNA

<213> Homo sapiens

<400> 392285

caugcugggu aaagguggug aagaugugcc uuagguucac auccucucc aacaug 56

<210> 392286

<211> 87

<212> RNA

<213> Homo sapiens
 <400> 392286
 cacugaguau auauguuugu uuagauggua aaucaguauu gagauauacu ggacuuaaug 60
 augaauugua uauacaaaaua uucagug 87
 <210> 392287
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 392287
 uauggucuca gaacugucac aaauugcacu ggaaguaacu gagcgcaugc cagugugcga 60
 gaguguaauu ggccuugaga acuaug 86
 <210> 392288
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 392288
 gguuuagggg acaugugcac aacaugcagg uuuguuacau auguauaccu guaccauguu 60
 ggugugcugc acccauuac u 81
 <210> 392289
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 392289
 uauuuggaaa caauucacau gcuuuuucug ucuuuguagg caugugaug uucaaaaua 58
 <210> 392290
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 392290
 guggggagag gagagaggac aacaacuuaa auaauaugug agaauuuugg cacucuucuc 60
 uccuuau 67
 <210> 392291
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 392291
 acauggugaa accucaucuc uacuaaaaau acaaaaaaua gccgggcaug auggugcaca 60
 caugu 65
 <210> 392292
 <211> 104
 <212> RNA
 <213> Homo sapiens
 <400> 392292
 uuaagagggg cucagcaguc aggggagaug gcaaugcgau ggugacugag ugucuuguc 60
 uuuuuuguau ugcuangcaa uaucugaggc ugguuaauuu auaa 104
 <210> 392293
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 392293

aggaagucuc ucaaaacugg aagggaaagg uguuuucucc acaucaaucc aguuuuggag 60
 acauucu 67
 <210> 392294
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 392294
 accaugguau gucuguccac aggaauacuc uacagauucc aguggacaga cauaccaugg 60
 u 61
 <210> 392295
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 392295
 gaaguucuaug uguggguaaa augcugucca auagcaccac auacuacaga gauaugcuuc 60
 <210> 392296
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 392296
 uccuccuga aauccgcuuc cuguccuucu ugggcuccug ucugcuucua uggacuauua 60
 auauaucuca ugacacuggc aggagcuaaa aagaggggug gccagaccaa agaggacaca 120
 guugaggga 129
 <210> 392297
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 392297
 aucuguucug ugaaaugugu cauuuuguga acacgauaga gcacacuuc acgaaccuag 60
 au 62
 <210> 392298
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 392298
 ccagagggguu aaguuucaau ugaaaaguaa agguucuuuu uuagaucaac auggaacucu 60
 aucuucugg 69
 <210> 392299
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 392299
 uaugacuuuu gaauacagau ggcugugaaa guaguucug ugguuuaaaa uucaug 56
 <210> 392300
 <211> 125
 <212> RNA
 <213> Homo sapiens
 <400> 392300
 uauggaugca uacagccaug ugcauguaca gcugugugug cauauagcca ugugugcgua 60
 caaccaugug ugcauauaggc uaugugagca uaccaccaca caagcaccau gugugugcaa 120

ccaug 125

<210> 392301

<211> 89

<212> RNA

<213> Homo sapiens

<400> 392301

cccacggcuc ccuuuagugg aaggagcacu ggccuuggag ucagacuacc uggguucaa 60

uccaggcucu gccacuaacu agcuguggg 89

<210> 392302

<211> 101

<212> RNA

<213> Homo sapiens

<400> 392302

cccagcuaag gcucacagca ccccgcuuuc uggcacacua gcaaguuguu uuguaagaug 60

cagauuuggg cggggccuau uguuuggacu cacaguaugg g 101

<210> 392303

<211> 106

<212> RNA

<213> Homo sapiens

<400> 392303

agauuauuaa aaugcucuuc aaguauagug uuuucaaag uauguuuaua auuuuguaca 60

cauaugaugu aaauauuuau gcuauuaagu gugacaugaa uaauuu 106

<210> 392304

<211> 71

<212> RNA

<213> Homo sapiens

<400> 392304

acuggucaug gcuuuugacc ugguaggau acccaaagu ucauuccuga agagucuagg 60

cgauuacuag u 71

<210> 392305

<211> 55

<212> RNA

<213> Homo sapiens

<400> 392305

gcccaguuca aggcugcagu gagcuaugau cacgcugcug cacuuagca ugggc 55

<210> 392306

<211> 85

<212> RNA

<213> Homo sapiens

<400> 392306

uaaguucuag gguacagugc acaaugugca gguuuguuac auagguauac augugccaug 60

uugguuugcu guacccguca acuug 85

<210> 392307

<211> 126

<212> RNA

<213> Homo sapiens

<400> 392307

caaaaauaau gaauugaggc auuuaaaaaa gacuggaagg aaaaacaacc acagauuuug 60

acagcuauug ucugugggug uuuuuugcuu uuuauaguuu ucuguguuug caauuuuucu 120

aaguug 126

<210> 392308
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 392308
 ggcacaggaa ugguggugcu gacagccaug cagaaacagu gucuauugca caguguguac 60
 agcaccagca gcagugcc 78
 <210> 392309
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 392309
 caucgaggau ccaugguaug gcaguuucag cuauaguuuu ugcucaggga uuuauuguug 60
 gaauucuauc cuggaucuau guug 84
 <210> 392310
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 392310
 auuugaguuc uaccaagccu uuccacagaa ggauaaagug cucugggacu cuaaau 56
 <210> 392311
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 392311
 gagaaugaug auuuccaguu ucauccaugu ccugcaaag gacaugaacu caucauuuuu 60
 <210> 392312
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 392312
 agcauguagg guaacuucug gauguagcca uggcauuuau aaacagucan ggcacuaaug 60
 ggaguuuacu uuaguaugcu 80
 <210> 392313
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 392313
 guguuguuuu cuaguugagac uucuuuucuc uauuacuuug gguuuugagg ucaguaagaa 60
 ugcagcac 68
 <210> 392314
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 392314
 ccucagcucc uaucucugua uggccugguu uuuccuaggu uaugauuaua gagcgagg 58
 <210> 392315
 <211> 90
 <212> RNA
 <213> Homo sapiens

<400> 392315
 cucauugaau gcucacaacc uuaugaagca ugaauuaccc cuuugcuuuc agccaauggu 60
 caugccuucc auaauguggg aaagaauagag 90
 <210> 392316
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 392316
 gaggaaagau gagugagagc aucaacuucu cugacaaccu aggccaguaa guagugcuug 60
 ugcucaucuc cuu 73
 <210> 392317
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 392317
 cacauguaaa agggcuuugu aaacuucaag uuucugucca aaugaauuc gugauuagag 60
 gccugcaugu g 71
 <210> 392318
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 392318
 auguuuuggc auaguugcac uuacuagaaa aucugaaucc aaugugcuag uuuguguaac 60
 uaugcauuua ucau 74
 <210> 392319
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 392319
 guuuccuagc uagcaauuuc uuggggcaau ggaauaggug auugaaagaa ugucuaacau 60
 ucacaugcug caaaaauuggu uaacgggggaa au 92
 <210> 392320
 <211> 105
 <212> RNA
 <213> Homo sapiens
 <400> 392320
 cucccagggc cuguuaaugg auuuugaacu ugagaguugg cagucaaaug gcccaggaug 60
 ccagcugcuc aguauuuga cauuuaggga agaagcaaug aggag 105
 <210> 392321
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 392321
 ggcgcaagcg auucuccacc uccguccccc augcagcugg uacuagaggc uugcgcc 57
 <210> 392322
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 392322
 caccauuuaa aaugacuua uuugcuuua aaucucacug gaaaauagca gagcagugga 60

uuuugugagg ug 72
 <210> 392323
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 392323
 uucaguuugc caguauuuua uugaggauuu uugcaucaau guucaucagg gauauuggcc 60
 ugaa 64
 <210> 392324
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 392324
 aucuuuuauu gcugaaaaug cuaaugauca ccugagccuu cagggagucu uagucuuuuu 60
 gcuggugaag ggu 73
 <210> 392325
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 392325
 gcaacacauu gcaaaagaug auggugacag uuugagcagu aaaaaccauc agguuguaga 60
 auguguuugc 70
 <210> 392326
 <211> 105
 <212> RNA
 <213> Homo sapiens
 <400> 392326
 augcugacuu gaacucuggg cuccucuggca gggcuuauug acuuugagcu ucauugaagu 60
 gccaugugga ugggcccuu guuguggaac ccucagguc aguau 105
 <210> 392327
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 392327
 ugcucucugg uucgagcagu auucccauag cuagagagga gaauacaguu cuggcacuga 60
 ugugggaugc uuguaaaaug caguuagaag agcg 94
 <210> 392328
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 392328
 ucuuaacuga ucaaauauga ggagaagaga aaugaucuua gaccucucu uugggccucu 60
 ugucagacuu gaga 74
 <210> 392329
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 392329
 cuaggacucu uuucagaaca auucaggagg agaaacuuuc uuuccuuuag acugaauccu 60
 gagagaauaa uagucuag 78

<210> 392330
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 392330
 aagucuuugc uauugugaau agugccgcaa uaaacauacg ugugcauauug ucuuuauagc 60
 agcaugauuu 70
 <210> 392331
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 392331
 uugccuucag ggaauguuau uuaauagcau auuugugauc uucuagccug uugugccaaa 60
 aaauagcauu ccucaaagc ag 82
 <210> 392332
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 392332
 gguaacuuag cucauggcug ugaaaaacca gaccgcugac cagucuuagc cuguggguca 60
 uaguugcc 68
 <210> 392333
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 392333
 gguagauaag cuuuuugaua ugcugcugga uucgguuugc caguauuuua uugaagauuu 60
 uugcacugau guucaucagg gauauuggac caagcagacc uauagacau cuacagaacu 120
 cuccacucc 129
 <210> 392334
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 392334
 cucaggacac accacuucaa aguaugacug caggaggcuc uugaaauaia cuucuuuggc 60
 auauuuuaag cugguuauuc ugag 84
 <210> 392335
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 392335
 uuagagggaa aguguucagu cuuuuaccuu uaaguaugac auuaguuaia gguauuaugu 60
 agaugcucu cccucuga 79
 <210> 392336
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 392336
 gcuguaaccu uuucagauga ugccgcugaa aaccuuaaag uacuguugug uuuucacagu 60
 gcuguugugu uuucacgugg ucacaccucu cugugcagc 99

<210> 392337
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 392337
 uuucucaauc agguuuuguc ucucuuuuuu gcauuaaaag cugagagagg agcuaaaacu 60
 gccugagaa g 71
 <210> 392338
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 392338
 gccucccaaa gugcugggau uauaggcaug agccaccaug acuggcuaug aaacaauuuu 60
 uaauacagaa auugugcuug uaggccaggc acaguagcuc acaccuguaa ucccaguacu 120
 uugggaggc 129
 <210> 392339
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 392339
 guccacuugu agaguaauug agaggaua gcaagaugau gcauaucaag uacuuugcau 60
 agugccgggc 70
 <210> 392340
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 392340
 ggcuauugau gagaucucug cacuccuauu uuuaauugcag cacuguucac aaagcc 57
 <210> 392341
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 392341
 gcaugagccc uauagagcug ccuugccuau gcaagaggcu guccuagccu gaggcaaggc 60
 aauggggugu gu 72
 <210> 392342
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 392342
 uauacacgug ugcauauaua cauguauguu gugugugugu auguguaugu gugua 55
 <210> 392343
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 392343
 gggccucuuc aguguuuuuc cuuuaaugag gguuugaucc ccucaaugac agcaucagga 60
 uuggagagga ccc 73
 <210> 392344
 <211> 70

<212> RNA
 <213> Homo sapiens
 <400> 392344
 guacuuuggg uuaguuuucc aaucuuuggu cuucuuuaaa ggggagagag ugggagauuu 60
 ccagcagugc 70
 <210> 392345
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 392345
 aguagaggua ggucuucgag ucucagggac aucccuggcc ugcccaaugu cugcu 55
 <210> 392346
 <211> 105
 <212> RNA
 <213> Homo sapiens
 <400> 392346
 gauuguuuug aaugugagg acaugggacu uggggguggc caagggugaa augauauggu 60
 uggcucugu guccaccca aaauucaccu ugaauuuuaa uauc 105
 <210> 392347
 <211> 108
 <212> RNA
 <213> Homo sapiens
 <400> 392347
 cucacucaga uggcuguugg caagaggugc uguacaccag agaggccucu uuccagggcg 60
 uucacagcau agcaguggau uucugccaga gcaggugauc ccagugag 108
 <210> 392348
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 392348
 cgguagagcc auugagguag cuuugaugga ggucagugua cuuguggccu ucauaggagc 60
 uauuugcuga uug 73
 <210> 392349
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 392349
 gaaggcaugc ugcauggcca gacagcugug guccaaguga caugcaaggc ugccuuu 57
 <210> 392350
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 392350
 cgaagcugga uuugugugg agcaaaaauu cauauacaug cuugcacugc ugcacacua 60
 guuuacuguu uug 73
 <210> 392351
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 392351

uugacuagug cccucagacc uagaacacuc uagcccauaa uguucucugu ucauggcacu 60
 augucag 67
 <210> 392352
 <211> 109
 <212> RNA
 <213> Homo sapiens
 <400> 392352
 uuuguuuugc acugcuucac ucuacaaccu guugggguga aucuacuauu guuauuaauu 60
 gcucugaggc acucccuagc gggguggagc auuuggaguc cugaauaaa 109
 <210> 392353
 <211> 107
 <212> RNA
 <213> Homo sapiens
 <400> 392353
 gagugugugu guguacauuu gaauuuccca uaaagguguu uuuuauuaga uaggguaguag 60
 cuuuguacua gucauauuuu gaaauucaga ucugcucua uacacuc 107
 <210> 392354
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 392354
 gcuggcaaau gugguguuug agcugccagg gaucaucagg gucucucugc agcccgggac 60
 acugcauaua uucuagc 77
 <210> 392355
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 392355
 ggggcuuugu gacauaucuc ugggccuaca cccagguuau augacuguca ugccugugcc 60
 cc 62
 <210> 392356
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 392356
 acugugaaua gugcugcaau aaacauacgu gugcaugugu cuuuauagaa gcaugauuuu 60
 uagu 64
 <210> 392357
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 392357
 cagauaaagu uuauuggcac caccaugucc uccuucccug ggcugugagu ggacgugacc 60
 aaauaacugc ug 72
 <210> 392358
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 392358
 acaugaaca cacaaggaau ucucguccag acaaagauga auggauucau cuguuuguuc 60

gcugu 65

<210> 392359

<211> 92

<212> RNA

<213> Homo sapiens

<400> 392359

ccguccaacc acccauccag ugagcauugg uugaacagau uguguugaau gcaacaugg 60

aaauauguca ccagguuuau gggugaugau gg 92

<210> 392360

<211> 68

<212> RNA

<213> Homo sapiens

<400> 392360

acagcugaca aagccugaau gugacagggc aagacauuuu aggcagcccu cauggcuuuu 60

ucagcugu 68

<210> 392361

<211> 86

<212> RNA

<213> Homo sapiens

<400> 392361

gcuuucuacu ucuaguaguu aaagucgguc acuugcagau guuuuccauu ggugacuauu 60

gauuuagacg ugcugagaga gugagc 86

<210> 392362

<211> 83

<212> RNA

<213> Homo sapiens

<400> 392362

ggucuauuuu gguuuuggau uucuucagg uucauucuug guaaguugaa ugcaucuaga 60

aaauuauuca uuucuucag auc 83

<210> 392363

<211> 81

<212> RNA

<213> Homo sapiens

<400> 392363

aacucguggu aaauggcau agagcuacac acacacauug caccaauguc aaauuccugg 60

uuuugauauu auacuacagu u 81

<210> 392364

<211> 129

<212> RNA

<213> Homo sapiens

<400> 392364

ccuccacucc ccuuuccaga gggggccaug guuaacagug uguguguuca ccuagaccgu 60

uuangcaucu guagacacac acacagugaa gugugguuuu cgucguuuug guggggaggu 120

ugguuucug 129

<210> 392365

<211> 96

<212> RNA

<213> Homo sapiens

<400> 392365

ucugaguuuu caagugcugu uuccuugaga aaguacaagg cuguauuuuu cuucacauau 60

agcugcauuu cagugaaaaua uuucuuggcc uucaga 96
 <210> 392366
 <211> 112
 <212> RNA
 <213> Homo sapiens
 <400> 392366
 agugcugaug augcaacaag uaauuaacuu ucugugacgc aaagcuggga aggcagcugu 60
 ggcuauuuuc caguuguucu agaaagcuag cgccuaggcc uuugucagcg cu 112
 <210> 392367
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 392367
 guuuugugag guguuuaagc auaggaucug ccaaucucuu cagccuugug cuucaucacc 60
 uagcagaac 69
 <210> 392368
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 392368
 gauuacauag aaauguuaaa guuuacagug cacauggguu gggccaaaga aagugcuuga 60
 ccaugugcg uagacucuuu auugacugcg gauc 94
 <210> 392369
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 392369
 gaaccuccgc cuagauuua gaggauguau ggaaaugccu gaauguccag gcagagguuu 60
 <210> 392370
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 392370
 uagggggugu uaacugggua cccuuuaaac aggaaagucc ccaugauguc auuucuggau 60
 uaaaagguau gcauanguaa uugacauuuc uug 93
 <210> 392371
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 392371
 gcuucugugg cucaggggug uggacucaca uucgccucug caccuccuacc ucagaagc 58
 <210> 392372
 <211> 107
 <212> RNA
 <213> Homo sapiens
 <400> 392372
 cauggcuugu aucucugcca accaagccau gaccacaggu guugguuuga uugcuucugg 60
 ccagugugau gugaucaugg cagguggugu cgaguugaug uuccaug 107
 <210> 392373
 <211> 67

<212> RNA
 <213> Homo sapiens
 <400> 392373
 ucccagugcu augcaaaagc cugacaguga ugacuaaaaa gcuacaggcu gucacguaac 60
 acugggg 67
 <210> 392374
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 392374
 auuuauuuug accauggggc aggagaaacc ugggaaggug ggaggaaggu uggaaagcaa 60
 cauggccaga gugaau 76
 <210> 392375
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 392375
 agcugcaggu gcauuguuuu gaaacacugg guucugagag uuccagcccu gcugauuuug 60
 agauaaugua uugccagcu 79
 <210> 392376
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 392376
 agaucauccu uucauuccuc uagugacaaa uucaugaug cgaaaaauga uguguuucau 60
 gagacacacu ggaaaggaaa aucu 84
 <210> 392377
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 392377
 uaaggugacu aaagugagga uggcaguagg uuuggauucc uuauuuacuu acuucuaguu 60
 ugucacuucu cagucaccuu g 81
 <210> 392378
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 392378
 uggagauguu uaaaauccac ugagauagaa aaguauacca gaggguuuga aacauauucu 60
 a 61
 <210> 392379
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 392379
 ccuaccucuu uguauaaga auugaggcaa auuugucauc aaaugcucuu ugcagagagg 60
 uagg 64
 <210> 392380
 <211> 75
 <212> RNA

<213> Homo sapiens
 <400> 392380
 cccugggccc auucauaagu aaaugauuac cuaauuguga gguuggggaau ggaagacauu 60
 augauggggc agggg 75
 <210> 392381
 <211> 104
 <212> RNA
 <213> Homo sapiens
 <400> 392381
 auauaccuaa guaugggaca auuauaugaa acugccagua uucaacuggc auugaccuac 60
 aaauggcagu uuggcaguuu cauaaaguuc aaacuaagau augu 104
 <210> 392382
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 392382
 gcuucuccac uguacucauc ccauaugcac uuguaauuaa gaaguguuuu gugaggaggu 60
 acuuugaagc 70
 <210> 392383
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 392383
 ugauacguuu ugaguagagg aggaacuuga uucugauuuu acauuuuaua gaucacucag 60
 guuucucccu ggggacuaga uua 83
 <210> 392384
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 392384
 ggugccaaag uaauuguggu uuugccauga cuuuuaaugg uaaaaauugc aaauauuuuu 60
 aucaucauuu ugcacc 76
 <210> 392385
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 392385
 uccugcuacu uaaaacagug augcaccgaa uaucuuuaua acuuugcaua uguucaaagu 60
 auucuguagg a 71
 <210> 392386
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 392386
 uuugcugaau agucaauguu ggauuguucu uccuuacgag cacuaauacu auucaacaag 60
 <210> 392387
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 392387

gauagaggggu cauuaagcag cuuugcaugg ccugugagac agucucagcc cugccagagc 60
 ucuaacagc caccuguc 78
 <210> 392388
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 392388
 cuuaaaaugu gccuacugga gcuugcagug agccaagauc gugccacugc aauccagccu 60
 gggcgacaga gcaag 75
 <210> 392389
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 392389
 auaguaaaca uaguucuuuu gcucuaaauc uagagcaauu guggguaugu uucugu 56
 <210> 392390
 <211> 102
 <212> RNA
 <213> Homo sapiens
 <400> 392390
 gaguuucuac cuauuguggu uuuuaaagua ccuguggucc aggggcagug gcucacaccu 60
 guaaucccag gacuuuggga ggccaaggug ggcggaucac uu 102
 <210> 392391
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 392391
 ggagaauugc uugaaccugg gaggcggggg uugcagugag ccgagauugu gccacugcac 60
 ucccgccugg gugacagagc aagacucc 88
 <210> 392392
 <211> 128
 <212> RNA
 <213> Homo sapiens
 <400> 392392
 auuuccucuu uugauugguu acuuuuauagg agagauauuu augguuuuaa uaagauuucc 60
 cucccaucug uuugaucuu accguaaaau caucccaugu uugaugggca gccgguuguu 120
 agggaaau 128
 <210> 392393
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 392393
 guggggaacu uuugugucua ucucagggau uguaaaggca ccaaucagca ccugucaaa 60
 auagaccaau cagcucucug u 81
 <210> 392394
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 392394
 ggauuugguu ugccaguaau uuacugagga uuucacuuu gauguucauc aggaauauug 60

gccuaaaauu c 71

<210> 392395

<211> 74

<212> RNA

<213> Homo sapiens

<400> 392395

agccuuaagu agugugcaug uauguaugug cacacgugua cauguaugcc uguuugcgca 60

uugagagcua ggcu 74

<210> 392396

<211> 70

<212> RNA

<213> Homo sapiens

<400> 392396

gacugguaug gcauuugugg auuggccaau uuucccuuga auugcccaaa cuucuguguu 60

aaaucaugc 70

<210> 392397

<211> 74

<212> RNA

<213> Homo sapiens

<400> 392397

uagguuaaac acuuauaggc caacuacagc aaaguuucca gaacuguaug gcauguaauu 60

uguguaauaa cuua 74

<210> 392398

<211> 58

<212> RNA

<213> Homo sapiens

<400> 392398

uagcaguaaa gaaugugaug uugucagagg aaggaaggug uugaauuuuu ugcuguug 58

<210> 392399

<211> 86

<212> RNA

<213> Homo sapiens

<400> 392399

guuguucagu uuccguguag uugagcaguu uugagugagu uuuuuuuucc ugaguucuag 60

uuugauugca cugugaucug agagac 86

<210> 392400

<211> 73

<212> RNA

<213> Homo sapiens

<400> 392400

uuuggugugu aaaugacuca uuugggguua uucuguaaag gccaccuaug aaugugaguc 60

auuaguaacc aaa 73

<210> 392401

<211> 68

<212> RNA

<213> Homo sapiens

<400> 392401

ugugaaugug cacauucugg uaaauauucc uuugggcuaa uagugacaca ggugugugca 60

caggugca 68

<210> 392402

<211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 392402
 ccuaucaacu gaccucuugu cggagcucca gauauauccu guugucugcu ggagaucuug 60
 acauugaagu cuaugggg 78
 <210> 392403
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 392403
 uauuagguug gugcaaaagu aacugugguu uuugccauua cuguugcacc aaccuaaua 59
 <210> 392404
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 392404
 aaauaguaug ugaggucacu uguuuuauugc uuccagugua cuuucaggag cauaaaacau 60
 gugaccugau guacauauu 79
 <210> 392405
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 392405
 aaagcuguga aauggagaaa auggggaagc ugaccauuuu gcacacuaug cagcuuu 57
 <210> 392406
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 392406
 gagcaccccg ggaaaggaua aggcuguuca uuuaagcacag ugccugcaac auggugagca 60
 cugggcagau gaccaccguu aucuguguua aucugguguu u 101
 <210> 392407
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 392407
 gguaauggua agauaguaug uuuaacccag gccugccugg cacauagaac uauuuuccuu 60
 uuauu 65
 <210> 392408
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 392408
 uaguaaaaca aagaagaagg uguaagugga acuaauuuag agcaaaguuu cuauguuuua 60
 cua 63
 <210> 392409
 <211> 76
 <212> RNA
 <213> Homo sapiens

<400> 392409
 ucacuugaag ccaggaggca gaguuugcag ugagcccaga uggugccacu gcacuccagc 60
 cuuggcaaca gaguga 76
 <210> 392410
 <211> 106
 <212> RNA
 <213> Homo sapiens
 <400> 392410
 ucuguuagac agcugguaga guacauuuuc uuaaaauuuu gcaggacaua gccauguguu 60
 aguuguucau guuaagagua gccugugcca cuguuuccua gacaga 106
 <210> 392411
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 392411
 gugggguagg aggaguacuu ccuaagccu acuugcuaaa gucacccccc gcccuau 57
 <210> 392412
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 392412
 guaaggagca augccucauu cucacugaag agagacucac uguggauuuu gcuuugcucu 60
 ucuuugc 67
 <210> 392413
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 392413
 uugcuugaac augggaggug gagguugcag ugagcugaga ucaugccacu guccuccugc 60
 cuaggugaca gagcaa 76
 <210> 392414
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 392414
 uuguauagguc ugugucacaa cuacucaaaau ccacgggugc agugcaaaaag ugagcacaga 60
 caauacaa 68
 <210> 392415
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 392415
 uggagaaaua agcauagcag cauanguaau guugaaacug gucuacuuac uugaauuuuc 60
 aucugcucua aauuuagacu cua 83
 <210> 392416
 <211> 122
 <212> RNA
 <213> Homo sapiens
 <400> 392416
 caggaagaau aaauuggaugg ggaacagauu aacugguaaa uaguucucuu uggaauuuga 60

auacauuuga gagacagaca uuaucuuaua uaagagucug uucuuugugug guuaaaauucu 120
 ug 122
 <210> 392417
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 392417
 ggccuaacag uauugcuuuu aacccaauuc cuuuuauaug aaagaaggca gaauugaggc 60
 u 61
 <210> 392418
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 392418
 ggcaaaggca gcaugaaggc uuguucagau caaaagcuua aagguguucu ucauugcugu 60
 uuugcu 66
 <210> 392419
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 392419
 cuucauaugg guucuuauug ccuuuggaca caguuccuua auuuugagca guuguuuuau 60
 gacauaagau auuccaugcu caugagg 87
 <210> 392420
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 392420
 ccugucacug uggagaagaa aguggggcug auccucuccu ugacuccagg gugacccagg 60
 <210> 392421
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 392421
 ucuugauaug uagguggcaa gcuaaucaau uccugauaug uagcuugucu acauaucaag 60
 a 61
 <210> 392422
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 392422
 aagcagggaa ucauauugcuc ccuuucugag aucccauuu uuuauguugu auuugacuuu 60
 cuuguuu 67
 <210> 392423
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 392423
 caagaacagg ccuuuuucac uucuuuugug auucuuucagu uacuucaggc caucuggaug 60
 uauacgugca ggucacaggg gauaugaug cuuagcuug 99

<210> 392424
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 392424
 gccucuagcu cccagggcuua ggugauccuc ccaccucaau cuccugagua gcuagaacua 60
 ggggc 65
 <210> 392425
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 392425
 auaucuucag guaaaaagua gaaugaagca uucucagaaa cuucuugag augugugcau 60
 ucaacucaca gagaugu 77
 <210> 392426
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 392426
 auccauucua cuguuaauag gcuuuaggu ugauuccaug uuuuugcuau ugugaauagg 60
 uauugcagua cuauucacaa uagccaagau uuggaagcaa ccuaagcauc caucaacaga 120
 uuauuggau 129
 <210> 392427
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 392427
 cacaggccaa agaaacaggc cccagaugga gucccgugga guucugccau cucuuuggcu 60
 gagcugaauu gcugccauuu gccugcaucu gucagug 97
 <210> 392428
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 392428
 guuuggaaac cuuguagcca cagguggcua ggaaauuuua gagugcuugg guggcuugau 60
 ggcacaaggu uucugaau 78
 <210> 392429
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 392429
 ggcugaggga cauauaugag gugugauuuu uuagugucau augguguuug cuauucagcu 60
 <210> 392430
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 392430
 gguugcuuaa gccuggaggu ugaggucgca gugaacugug auuacaucac uggacucuag 60
 ccugggugac aaagugagac c 81
 <210> 392431

<211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 392431
 ucaucaaaug ucaaagguag gcaguaucac uugggaaguc caagucacag cccuuuacuu 60
 uagagaugaa aagaugg 77
 <210> 392432
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 392432
 uaaucagucu aaagcauuu auuggcugcu uaccaaguuc uggacacuga ucuaagugcu 60
 uuauauugau ua 72
 <210> 392433
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 392433
 auacuagaaa agguuuugau ccucuuucug aaaacaagau ggucucagga auggaaacuu 60
 uugaugguau 70
 <210> 392434
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 392434
 uggcuagacc ugcauaacag cuaccgcuu aaaggggagc cuguugucca guuugcca 58
 <210> 392435
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 392435
 gguacuuagg gauccuggga cuccagguac cacucuacac accugcucca gguacuuaga 60
 gauuccagga acuccaggua cc 82
 <210> 392436
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 392436
 aauguaucan gauuuugcac uauaggaaaa ugugucuugc ugagauguac aaauuuucua 60
 aguguauucu guccauugca uu 82
 <210> 392437
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 392437
 uuguguuaag cuauauugag gaugccauuc aaauuuacu uuaaaaugca uggcgacuuc 60
 aaauaugaag gaacacaa 78
 <210> 392438
 <211> 120
 <212> RNA

<213> Homo sapiens
 <400> 392438
 aacaacaug auaauauagg aacgaaaaca gaacuuguag auuugcccaa auuaacucug 60
 uuucuccaaa uuugaggugu auggcaaguu gaacguuugu ucucucugca auuguuaguu 120
 <210> 392439
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 392439
 ugacgugcaa ggcuugacug augaauaaaa gccuuaccac agucauuaca cuuguaaggu 60
 uucucuccag uaugaagucu augaugacgu gaaaggugug auuguugauu aaaagccuug 120
 ccacauuca 129
 <210> 392440
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 392440
 acucuaacag ccaagacaug aaaauauucu aauuuucuuu gcucaguguu agagu 55
 <210> 392441
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 392441
 agaacagugc cuggcauaua guaggugcuc uguguuugau aaauuuauuc aacauuuauu 60
 gagcaccuac uggaugccag augcgguucu 90
 <210> 392442
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 392442
 cacagaauaa cgugucucuc agggucguuu aaauuccaaa gagaacuguu uacacguuaa 60
 ucugug 66
 <210> 392443
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 392443
 acacacugaa guauuuuagu gugaaacauu aggugucaga aauguuaagg uacuuagaug 60
 ugu 63
 <210> 392444
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 392444
 cuuuaaacag cuuuacugag guacaauuuu uauauuauaa cuuucacccu auguaagugu 60
 gcaauucagu gaucuuuggu aaauuuagag 90
 <210> 392445
 <211> 59
 <212> RNA
 <213> Homo sapiens

<400> 392445
 ugucuuaaua uggaguuacu cagaugaagu uaaaucugug uaaguccuga guuuggaua 59
 <210> 392446
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 392446
 guagcaguca cauagcagau ugaauuaagg uuuguauuag ucuguucuua cacuguuau 59
 <210> 392447
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 392447
 cuggauauuu cccauuuccc ccaaauagcag ccugguaacc acuguauuug uuguuaaaug 60
 gagaggauuu cuag 74
 <210> 392448
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 392448
 ugagaucuua ucagaaaugg ugucagauuu ugucaaaugu uuuuucugca ucuauugaga 60
 agaucua 68
 <210> 392449
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 392449
 cugaugauga uguucacaau gaugaugauu acuaauagccu ugugagcauu agcauuuag 59
 <210> 392450
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 392450
 uuauggcaaa ugaaagaaag ccagucucag aaggcgaugg gcugggugau ucauuuccau 60
 aa 62
 <210> 392451
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 392451
 aaaccaugcc uggcuucaug uagauacacu gagauguagg ugucaugaag gcagguguga 60
 guuu 64
 <210> 392452
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 392452
 cucuccugcu cuuggaucac uuucucuguu ugaaagaaucc ccugugacga gcaucccuau 60
 ggagag 66
 <210> 392453

<211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 392453
 gcuuagcaaa cugagagcca cuaucuauuu uacagagcau ggcucuugc ugcuaaagu 59
 <210> 392454
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 392454
 uggagagcau gugcuggcau caguagagaa aauuugauac uuuaacaugc auuauguuuu 60
 uca 63
 <210> 392455
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 392455
 ugagacggag ucucgcucug ucacccagac uggagugcag uggcgcgauc uccgcuca 58
 <210> 392456
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 392456
 cuacuguugu gcgcgcuugg gcuaucuua aguccugccu auuucaaaug guccacguga 60
 acauuguag 69
 <210> 392457
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 392457
 gcaugucaug uuucuacuga ccaaauucug ggagucuccc cuuuggguaa aaacauaaca 60
 cucuugc 67
 <210> 392458
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 392458
 acugagucuu aggguaccaa acugacuugc cucauauaug uggaaucuga agaucucagu 60
 <210> 392459
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 392459
 gacaugagau uugggugggg augcagagcu gaaccauauc auuaugccuc uggccccucc 60
 caaaucucau guc 73
 <210> 392460
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 392460

caggugcauu ggcugacacc uguaauccua gcacuuuagg aggccaaggu gggcgaauc 60
 ccug 64
 <210> 392461
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 392461
 gaagugggag ugacugaggc ucaauuuacc ccugugcggu uucacacucg ccuacuuc 58
 <210> 392462
 <211> 103
 <212> RNA
 <213> Homo sapiens
 <400> 392462
 ucugucuccu uugguccaga gccuuugugg gacagcugua ggaggaggcc cuggguacug 60
 caguaggccc agcgggaggc aucugguca ggaagagaac aga 103
 <210> 392463
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 392463
 uggaguuuac cagaaauau agcaagucca uauccauuug auauaaucag gaacugagau 60
 uguucuaugu cugguuucca uucca 85
 <210> 392464
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 392464
 uuuugaaaug uuuuguucuu gaguugggag uacaaagugu ccagcacuug guauucuuau 60
 ccaggaauga gcauuuacaa aa 82
 <210> 392465
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 392465
 gcugaagcag auccaggugu ggcagggcgu gacauuuggc ccaggucagu gucuggaucc 60
 ugcucagu 68
 <210> 392466
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 392466
 ucaucuuaac gagaugaug guguaucaaa gaaacuauga cuacacacaa uuugucaagg 60
 uga 63
 <210> 392467
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 392467
 guucuuucug uugugucuuc aggguguuga uuugagugug acuuagcaga aggagc 56
 <210> 392468

<211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 392468
 uaagugaagg aaguguguuu acaaauguca uuuuugucug auuucacuaa ccuucauuua 60
 <210> 392469
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 392469
 cugagaacua gucacacuuu guuuaaugau augcugcaca aaccuuugga uccagauuug 60
 agcauguagu uuaaccucgg cuaaucag 88
 <210> 392470
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 392470
 ucagcaguga cccaguguug ggcagaacug uggagcccca auuucugcug agcacugggc 60
 cugugcugg 69
 <210> 392471
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 392471
 uagacuggau gaaaguuccc agaugccaga gaacauuuag cacuggggcca cauuuauuuu 60
 cucua 65
 <210> 392472
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 392472
 ggccaccuc ugcaggacug aggccuguuu guucucauca guaaccaaac auugaccuca 60
 uccuggcacu ggcu 74
 <210> 392473
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 392473
 gcaacucugu cuccuuaag uucaccggcc ucacgccagu agccgggaca gagacaggau 60
 cugu 64
 <210> 392474
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 392474
 ggaguauucc cugguuaagg aaagguuuac uaaagagaac uuccugagag aggaguaacu 60
 cu 62
 <210> 392475
 <211> 80
 <212> RNA

<213> Homo sapiens
 <400> 392475
 ggcugcggag ccuagcagac ucaggccugu gggaauggga uuuguuacaa aucuagguuu 60
 guuacuggcu ucagaaagcu 80
 <210> 392476
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 392476
 ucuaucuccag auaauguucu gugugcacuu gagaaaaauu uguaggcugu uguuuuggga 60
 ugga 64
 <210> 392477
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 392477
 acauccucuc cagcaccugu uguuuccuga cuuuuuaaug aucaccuuc uaacuggugu 60
 gagaugguau gu 72
 <210> 392478
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 392478
 agugggcuug acugaaauag uucauuuagg augagaacuu uguguauagu ugagucaagu 60
 uucacu 66
 <210> 392479
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 392479
 cugcuucuca auaccaugug aauuaguuaa auuacauggc aauugggaaa uaaaguugca 60
 g 61
 <210> 392480
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 392480
 cuaacucagg acuuguccuu augguggugg cagggauuca acgagagagc aggagugcac 60
 acagcuauua gagucuagg uuuaaucacu ucuaccacau uccaugggcc aaagaaauc 120
 acuaagauag 130
 <210> 392481
 <211> 120
 <212> RNA
 <213> Homo sapiens
 <400> 392481
 cauuaauauc ucuaucugac auauaaggaa acuggaucucc uaaaaguuaa guuaccuguc 60
 cuggaugaca uagcuauuaa gugaugccaa gucuccuuua uuuuagaugu guauauaau 120
 <210> 392482
 <211> 74
 <212> RNA

<213> Homo sapiens
 <400> 392482
 ucucguaagu ugguuuccug uaacuggaca uaugcaaaag uaugcuaguu ucaaauaacc 60
 aaaaguaaaau gaga 74
 <210> 392483
 <211> 125
 <212> RNA
 <213> Homo sapiens
 <400> 392483
 cuucggccuc ccaaaaugcu gggauuacag gagugaguua cugcacccau caucuguucu 60
 uuuaaaaauc cauggccggg ugcgguggcu cacaccugua aucccagcac uuugggaggc 120
 cgagg 125
 <210> 392484
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 392484
 augucugagu ggggaacaag ccaugcacau ccaggaguug agaaguuugg cccccagcuc 60
 aggacau 67
 <210> 392485
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 392485
 ccuaugugug ucuuugcaug uaaguugagu cucuugaaug cagcacacug auggg 55
 <210> 392486
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 392486
 ccagagucug guguucucac acuaguuggc acauagcuga agcuccuauu augugugugg 60
 auacacagag agcugg 76
 <210> 392487
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 392487
 gggguuggaag ggcacaaaug gcuugcuucc acucauagcc aagccagugu uccuuguggc 60
 uc 62
 <210> 392488
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 392488
 gcuuuggguu ucuaauaugc ucuaagucaa cacuaggauu guguugaucu guguuagaag 60
 cuaagagc 68
 <210> 392489
 <211> 95
 <212> RNA
 <213> Homo sapiens

<400> 392489
 gcuuucuggg caggcaguga gugaaugaga ucccuggcac cuuggaguga gaucagaguc 60
 uagaucacuc acuggggccc uguuucccag gaagc 95
 <210> 392490
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 392490
 cagcacuugg gagggggccac augcagugug ugccgaaguu gugcagugc ucauuugagg 60
 ucuuaccagu ug 72
 <210> 392491
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 392491
 gucuggacca agugcucacu cacccuucuu cuugguuugg cacuugacgu ccggau 56
 <210> 392492
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 392492
 augauggug aaaguguaug uaguaauagc uucugacaca gucuuuggag agcugauuca 60
 aagucuucuc aaguaacaua uagcuuccca aucgu 95
 <210> 392493
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 392493
 ggguaauuguc accaucccug uuuuauacau aaggacagug guaaggcuca gagaggugaa 60
 guaccc 66
 <210> 392494
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 392494
 cauauguaga agauugaagc uaggaucaau caauugaagc uaggauuaau uuucauauau 60
 g 61
 <210> 392495
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 392495
 caugaggaaa uagaaguuga gagaguugu aauuugcucc augcuacaca guugguaacu 60
 ggcauagcca gacuucucac ucauguuuuc ucug 94
 <210> 392496
 <211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 392496
 auguaagua ugugagguaa ugaauauguu aauuagcauc auuuagucan uccacgaugu 60

augcauaguu caacauauau cacauaugau aaauau 96
 <210> 392497
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 392497
 ugcauggagg agcuccccgc agggucuucu gucugggggc agagcuucuc caugca 56
 <210> 392498
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 392498
 uuuggcauua gauaauugug uacuaaaaug ggauaccacu gcacaccuau cagaaugucc 60
 aaa 63
 <210> 392499
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 392499
 uguccaggga uggggucagg gacggguuug gcuguugccu agaugcugcc cugggaca 58
 <210> 392500
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 392500
 gagguggaga gccagagugc ggacuugccu gauugagcuc ucacuuggcu uugccccuc 59
 <210> 392501
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 392501
 uuacaagauc agugguuuuc ucaguucagc agugcauggu cuaguguuga auaggugaag 60
 cacaagagau uuuguag 77
 <210> 392502
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 392502
 auccuaaacc auaucacacu ccaaacagaa gcugccauaa cuggcaaaac ggcaagugug 60
 agguuugggg u 71
 <210> 392503
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 392503
 gaugacauug aaaagcaagu ggacuuaauu ugcauaauca gaacuuauau ucuaugcuuu 60
 uuggucucu c 71
 <210> 392504
 <211> 81
 <212> RNA

<213> Homo sapiens
 <400> 392504
 cagaauguga agugaagcag uaguguggga acccuuuuaa uaaggaaagg uauaccugc 60
 uauuccucau uuaagguuuu g 81
 <210> 392505
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 392505
 ugcugggauu acaggcauga gccacugugc cuggcugcau ugucccucuu aaucccagca 60
 <210> 392506
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 392506
 ggugaaaaga ugagcaccau acacagcagc cuggccauug gucaugugua uggugcuaau 60
 cuuucacc 69
 <210> 392507
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 392507
 cauaauggcu cauugcaau agcuucagga gaaggggggg uuucuugaaa caucuuuuuc 60
 cauggauuau uauggcucan ugug 84
 <210> 392508
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 392508
 guucauugag auuauugugu uccuuuaguu uuuuuaggug aaaaaaugau uuugagaa 60
 <210> 392509
 <211> 104
 <212> RNA
 <213> Homo sapiens
 <400> 392509
 aagauuucuc ccucuuuga ugugccagaa acaucaucuc uccauuaaaa uuuaaaaaac 60
 ggagagauga uguuucuggc acaugaaggg cggagagaag ucuu 104
 <210> 392510
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 392510
 uucgcccuc uucuuuguua ugucacauuu ccuguacccu caggcuauug aggaagccug 60
 gcuuuaaaaa gcaaaaagag ugaa 84
 <210> 392511
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 392511
 ggacauuaa cuaagugaag uaagccaggc acaagaagac aaauauucug ugauuccacu 60

uauaugaggu cc 72
 <210> 392512
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 392512
 ucaguguggu acaaagcugg agagaaaaag aacaagugua ucucugcuua auguccacu 60
 uga 63
 <210> 392513
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 392513
 uuccuucc ccuucuagga cuucggucuc cucuuccuu agacugagcc cauucugggg 60
 agaaggaa 68
 <210> 392514
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 392514
 caaccauca gauguuugua uaggaguaug accuuuguca uuuuacuuca gccucugauu 60
 gguug 65
 <210> 392515
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 392515
 gugacuggac ucugaagaaa auugaaggcc ugagcuccga acagcugcca uuuucucucu 60
 ccaucac 67
 <210> 392516
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 392516
 agcaagaug aacucuccca gagccucuua ccagccgcau uuggaagcca ugucuugcu 59
 <210> 392517
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 392517
 caaaacgaug agguugagug ugugugugug uaaccuagaa ucuaggucuu cuuagauuga 60
 aaaucaucgc aguucuaagg aacucugaua ucuggaaaaa uccauacuca ggcaccaauc 120
 agucauuug 129
 <210> 392518
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 392518
 ugggaucaug agcaccgcuu ccuucaccag uuuccuggag uaggugcuca agaugcca 58
 <210> 392519

<211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 392519
 gaugugaggc uugcugguga gaacauggag aaccccccaa uaccaugag uacugggaau 60
 guuggccaug uuuugaacua guuucuuuuc auc 93
 <210> 392520
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 392520
 uuuggcuuug agaagcagug gagcuggggc aucagaauc agugaggcaa aguggga 57
 <210> 392521
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 392521
 gucuuuacac acaaaguaga uuagucuucc acuugaaacu gcccaaugga agaauuucuu 60
 uuucugaugu uuugaagac 79
 <210> 392522
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 392522
 gauaguuaa uauagaugua uguguagaua uguggguuau uagacacaca uacauuuau 60
 ugcucuguc 69
 <210> 392523
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 392523
 uguucaugug agucuguauu aacuaguggu aaaccaguuu uaaauuucac auggaua 57
 <210> 392524
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 392524
 gggggcccca uauuuacauu ucauacuaag gcucaaaaau cauguagcug guuuugcucu 60
 ugguaaugaa agacuccuug aggugguucc c 91
 <210> 392525
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 392525
 gcgacuggga uccuaagugu augaaacagu ccauggcaua cccaugggug uccuguggug 60
 ccucuaauaca uggcuuucc uaguugc 87
 <210> 392526
 <211> 93
 <212> RNA
 <213> Homo sapiens

<400> 392526
 gggauuacag gcaugagcua cuacacccag cuuggguuuu uaagauuaaa uauaugacuu 60
 cagccaggcg ugguggcuca cgccuguaau ccc 93
 <210> 392527
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 392527
 cucuauagau uugccuauuc uagacacuuc auauaaaugg aagcaugcaa ucugugggg 59
 <210> 392528
 <211> 116
 <212> RNA
 <213> Homo sapiens
 <400> 392528
 uugaucuug agcuuucugc agguggauaa guuugucacu ggaucacuaa uguugugcug 60
 uuauugcucc agaggcugau uuauuguuc aguccaucaa aagaggcugu gguuaa 116
 <210> 392529
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 392529
 cucaccuuc uuguugaugc ucauuuuuu ucccagucuu gagauaaga gcucagauaa 60
 caccuuagac aaugag 76
 <210> 392530
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 392530
 ucaaaagcug uuguucaucc ugaauugaau uuucuuaguu uggguggaac agagucguuu 60
 uga 63
 <210> 392531
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 392531
 cuugaacaca uuaugcuaag ugaaauaagc cagacauaaa aaugacaaau auuguauuuau 60
 uccacuuaca ugagguauc ag 82
 <210> 392532
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 392532
 ccucaacucu accuuauccc uaacuucca uuucaaaugg aagggaugg ggaucaagga 60
 guagaagg 68
 <210> 392533
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 392533
 ugaaggauu aaaugguuac aaugcuuugc uuugaaaac auugagugca ucguggccau 60

uuuaaaagau ugcuuca 77

<210> 392534

<211> 56

<212> RNA

<213> Homo sapiens

<400> 392534

uuggagagag aggacucccg gcccuaccca ggccucgugg gaguuucugu cuccaa 56

<210> 392535

<211> 60

<212> RNA

<213> Homo sapiens

<400> 392535

uguaaaauagu gcugcaauaa acaugcaugu gcaugugucu uuagaguagu augauuuaua 60

<210> 392536

<211> 67

<212> RNA

<213> Homo sapiens

<400> 392536

uguuuagggg uuaaaauaga caucauacau uauguguaug auagguuuag guuuagacau 60

aaaaaca 67

<210> 392537

<211> 58

<212> RNA

<213> Homo sapiens

<400> 392537

cccgggagggc ugagcuugca gugagcggag aucgcgccac ugcacuccag ucucuggg 58

<210> 392538

<211> 64

<212> RNA

<213> Homo sapiens

<400> 392538

ugauucaugg uugguuaaau cuguguaugc agaaccacug uauacagaga gcaaacugua 60

auca 64

<210> 392539

<211> 77

<212> RNA

<213> Homo sapiens

<400> 392539

aaaauugcaaa uuauugggcc ccaacuucug aucuacugaa ucagaaacuc ugaguugagc 60

ccagaaauuu guguuuu 77

<210> 392540

<211> 81

<212> RNA

<213> Homo sapiens

<400> 392540

gguaucuuua uagcaguauc ccaccaucug guagcaauuu acuguaauag uccguucuca 60

ugcugcuaau aaagacauac c 81

<210> 392541

<211> 66

<212> RNA

<213> Homo sapiens
 <400> 392541
 uaagggugua aucuauuuu cugacauuac aggucaaaga uauauaguaa guauagagag 60
 ccuua 66
 <210> 392542
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 392542
 uggaaaguuu uucaacuccu acugaguuca acuccuacug aaugaggca augaggagaa 60
 gcugccucca 70
 <210> 392543
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 392543
 ugagaugau gauugguaaa cccucguag guggccuuug gugugccag gcguuuuuc 60
 a 61
 <210> 392544
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 392544
 augucuuaaa augagcucau uaaaguagga ccuaguccac uaugacuggu guccuuauua 60
 gaagaguaaa uguagacau 79
 <210> 392545
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 392545
 guuauagaag gaucuaaaug guaucccaua uucaggcaca gacacauugc agauccuua 60
 aaugac 66
 <210> 392546
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 392546
 ggaagaggua agaaagucag uccuucugcg gacacuguug agauuggcuu uuuaccuuaa 60
 uucc 64
 <210> 392547
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 392547
 cugacucaa aaaauuaaug uguauccagg gacauuuuaa aaaccuguac acaguguuaa 60
 uugugguuag 70
 <210> 392548
 <211> 63
 <212> RNA
 <213> Homo sapiens

<400> 392548
 gcuuuauuggu acaugugcac aauguacagg uuaguuaacau auguauacau gugccauguu 60
 ggu 63
 <210> 392549
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 392549
 ggagucuugc ucuguugccc aggcuggagu gcaguggcac gaucauggcu cacugcgacc 60
 uccaccuccc gguucaagca auucucc 87
 <210> 392550
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 392550
 cagccaacua cagguaugaa agggaguauc uauaaagaga gaucuccuug ggugagccug 60
 uguuaggacu g 71
 <210> 392551
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 392551
 cuucuuuccu ccuaugacu ggauuaguuc uccagcaagg guucuuuacu gggcugagau 60
 ggcugaauuc agaauaugga uaggaugaa g 91
 <210> 392552
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 392552
 ggccagcuuc aggcuuuguu acccucacuc uaaagugaua gagauucucu gacauucuca 60
 agugaggaga gcagacgccu gggcc 85
 <210> 392553
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 392553
 ggguuucugg ucugugugau ggagggcagc gugaaccuau cacuggagaa ggaaaccu 58
 <210> 392554
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 392554
 ggagaaggaa agaaaaagua aagugcauuu gauaaaauca aaucucucu acacguuucu 60
 gggcacacuu ucucu 75
 <210> 392555
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 392555
 acagagaaau aaccuugcug cugaaauguu uacauuagcu gagauggcaa gaguuguucu 60

gugu 64

<210> 392556

<211> 89

<212> RNA

<213> Homo sapiens

<400> 392556

ggaguuuogc ucuuguugcc uaggcuggag uguaguggca caaucauggc ucaccacaac 60

cuccgccucc cggauucaag cgauucucc 89

<210> 392557

<211> 99

<212> RNA

<213> Homo sapiens

<400> 392557

gagauggagu cuugcucugu caccagggcu ggagugcagu ggcaggauuc cggcucuuug 60

caaucuccac cucccgguu caagcgauuc uccugccuc 99

<210> 392558

<211> 86

<212> RNA

<213> Homo sapiens

<400> 392558

auuagauuuu gcucuuuga ugcaucucua cuuuguuccu gcuucuggga agagagggac 60

uuauuaaagu cuagcauaaa ucuggu 86

<210> 392559

<211> 75

<212> RNA

<213> Homo sapiens

<400> 392559

cauucccagu uuuucauuua uacuaguaaa uguaacauac aggaaacuac auuguaaaug 60

uaaacgcugu ggaug 75

<210> 392560

<211> 68

<212> RNA

<213> Homo sapiens

<400> 392560

agggagugag ucagucugcu guugcuuacu cucggugcug gcugagcuca gcaaccugcu 60

cucuuccu 68

<210> 392561

<211> 70

<212> RNA

<213> Homo sapiens

<400> 392561

agcuuuugca ggucaggggc agagaaguga gacugauuuc ugccaggaca ccugcgaaca 60

gauaccagcu 70

<210> 392562

<211> 62

<212> RNA

<213> Homo sapiens

<400> 392562

gaguucuaga cucugucccu aggaagaaau aaagauccuc ccuaggacca guucuguaau 60

uc 62

<210> 392563
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 392563
 uguuagguug gugcaaaagu gauugcaaaa aguaauggca aaaacagcaa uuacuuuugc 60
 accaaccuaa ua 72
 <210> 392564
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 392564
 gucauugcuu aucugcugac guucuuccuu ggcauaaagc agcagcuggg cuugugac 58
 <210> 392565
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 392565
 acuggagaau gguuggcuag uagcacacua gguuaaaauu gacccaaauu aacaaaaauc 60
 uacuagucaa gucuuuucca gu 82
 <210> 392566
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 392566
 uuuuuggcuu gguaucuuu aaccaguucu ugguuaugug cuggcugugc caaggg 56
 <210> 392567
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 392567
 gccagaggc uggaggcugc agugagugga gaccgcgccg uugcacucca gccugggc 58
 <210> 392568
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 392568
 aggcacuugc uggcuggcug agugguaagu agaggaguga auggcuccuc acacccgucc 60
 ccgccagccc agcccucagu aucugccu 88
 <210> 392569
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 392569
 accugguucc caaagaacau cucauucuga uuagaggaac ugcuccagca cucaaagaga 60
 gucagauugg cauuuguugg gcggaucagg u 91
 <210> 392570
 <211> 62
 <212> RNA
 <213> Homo sapiens

<400> 392570
 uucaucuggc aaucagaga uuauuucuug gugcggauuu auuucuggag agcuagugug 60
 aa 62
 <210> 392571
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 392571
 uuauuauua gguaaacugu aucauggagg uauaggacuac agauuauuuc aucagccaca 60
 uaauaagcaa aaucucgag agguaguuuu uuggucgucu ccucuccugcc acacuccacc 120
 cucaaguag 129
 <210> 392572
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 392572
 ugcuaugug aaugugcca caauaaacau augugugcau gagucuuuau aguagca 57
 <210> 392573
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 392573
 ugccuaggau aacacagcuc auuaguggaa gcaucaggac auggcuuuuc aguucaaugc 60
 uuuuuuacu auaaagugcu gcauccaggc a 91
 <210> 392574
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 392574
 gcuuuguuag gacaggucua gaauacccuu uaguuuaggg uuaauuuugc acuccuacua 60
 aggu 64
 <210> 392575
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 392575
 ccucagaga cuggauuuua gggacaugug uugccuaagu ccaucuua aaaugaccca 60
 gcagugacac uguuccuuuu uacucuguag gg 92
 <210> 392576
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 392576
 gaaaaguaau ggccaguuuu uauuuggguc ugauuaaaaa auuagagaca auccagugau 60
 uggauaccuu uuacuuuuu 79
 <210> 392577
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 392577

gcaacacugg cuuugugaau acaucuucua aagggaauua uucacucucc agucuugc 58
 <210> 392578
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 392578
 uuucccuuuc ugccuugaau cuuucaugcc uccagggucaa aagagagaga cagagacagg 60
 gaaa 64
 <210> 392579
 <211> 114
 <212> RNA
 <213> Homo sapiens
 <400> 392579
 cggccucccg aaguguuggg auuacaggug ugaacuaggc ugacacuauu aaauuauacu 60
 uuuggccggg ugcagugugg cucacgccug uauucccagc acuuugggag gcug 114
 <210> 392580
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 392580
 gucucgaacu cuggggcuca ggcgaucugc cugccuuggu cucccaaagu guugagau 58
 <210> 392581
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 392581
 gccugagga gcaccagucc cugucagugc caccaauucu uguaugucuu ccggaggccu 60
 gacugagaga cggguguggg c 81
 <210> 392582
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 392582
 guuauaaggg auuuugggua ucaucuaacc ccuucuuuuu acaggauaac agauucauug 60
 aggugagaug gcuaccccaa guuaggaau ccaucaguag c 101
 <210> 392583
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 392583
 gugaggggag gugcaucugc cauuaccgag gcuugaguag gugguuuucc ccucac 56
 <210> 392584
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 392584
 ccauuaucau ccucacauug uguagccugc ucacugggcu ggaaaaaccc uguguguguu 60
 uacaaugug aaaagugaag ugg 83
 <210> 392585
 <211> 64

<212> RNA
 <213> Homo sapiens
 <400> 392585
 gucaucauca uuauuuuuuc ugagacagag uuucacucug uuggucaggc uagagugugg 60
 uggc 64
 <210> 392586
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 392586
 ucugauggag uugccaggga gagcucacaa ccaugcuuca ucugcuacua ccacagg 57
 <210> 392587
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 392587
 guuccacagg gccucuggau ggugagauaa agaaaaggug uuuccuuuuu uccuuccacu 60
 gucccuccag gaac 74
 <210> 392588
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 392588
 agauaaugau cacccacagu gucuaauggg aaucagcuau ucugugauga ucuugucu 58
 <210> 392589
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 392589
 auuaacugau gagagcuaac uguggguaca guuuucuugu auaagcacuu uaccaacaug 60
 uuugcuuua guucaacuuu aa 83
 <210> 392590
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 392590
 gucacucaua augucuggca caacauaggu uacuugaguu guuacacuca caguacuguu 60
 guuugcugcc auggugc 77
 <210> 392591
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 392591
 uggcacuaau agagucauua uuauuguucu cacagauuag auggcagagc cagugaugaa 60
 gacucuggag cca 73
 <210> 392592
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 392592

uuaaagacag ggucucgcua uguugcccau gcuggucuug aauuccuggg gucaagugau 60
 gcuucugcuu uaa 73
 <210> 392593
 <211> 112
 <212> RNA
 <213> Homo sapiens
 <400> 392593
 acaagguuga acugagcuag augagauucu ucuuugguac aagggccgac cagguccucu 60
 gggcucauac uacacaaaga aaaagaacau uucauaaau agugcaccuu gu 112
 <210> 392594
 <211> 103
 <212> RNA
 <213> Homo sapiens
 <400> 392594
 cccaacugca gcaguucaga gaaugucuuu uuuaaccuu ugauaccuu uugguagaau 60
 auaguauuu ggagaugugu cuugaaauug gaugccauuu ggg 103
 <210> 392595
 <211> 102
 <212> RNA
 <213> Homo sapiens
 <400> 392595
 acuguuaccu ggugcacua aucucauucg uucccucuu cauucuccu auguagaau 60
 caggggcuac uagguguuag aaugaggaga caucagaaca gu 102
 <210> 392596
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 392596
 ugagacugag ucuugcucu guugcccagg cuggaguaca auggcacgau cucggcuca 59
 <210> 392597
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 392597
 agguauuuag ucuugugucc uauccuuucu uuuuaggaua guagauuaaa uauuu 55
 <210> 392598
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 392598
 uucaaggcca guuugucua cuggaguua guaaaugaac cauauggcuu auagauuuu 60
 gaaucuagug uuacaagucu cugaa 85
 <210> 392599
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 392599
 gaauaccucu uuguucaua auauucccaa ggucacagag augaugaaca gagaggauuc 60
 <210> 392600
 <211> 60

<212> RNA
 <213> Homo sapiens
 <400> 392600
 ugugauuaag uuaacaaugu ugaguggugg gauuauucac augggugcaa uauaaucaca 60
 <210> 392601
 <211> 107
 <212> RNA
 <213> Homo sapiens
 <400> 392601
 cuaggaguuu uuguuuguuu guuuguuuuu gagauggagu cucacucugu ugcucaggcu 60
 ggaguguaau ggcgccaucu cagcucacgg caaccucugc cuccugg 107
 <210> 392602
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 392602
 cuuguugccu aggcuggagu gcagugguac gaucuuggcu cacugcaacc uccgccuccc 60
 agguucaag 69
 <210> 392603
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 392603
 cuggccgaau ugagauaauu uaauagggga aaguauaguu uuuuauacag cuaaaauauu 60
 aaguuaucua auguugucag 80
 <210> 392604
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 392604
 gccucccuuu uaaaauaauug aaacaaacau uguuuuaguu aaauuguuac uugguuccuc 60
 cccacagugu uacuugauag uguauguuac gaggu 95
 <210> 392605
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 392605
 ucacuuguua aaugagcua agugacuugu uaaagguugu gugaccuugu uaaagaucac 60
 uuaacaguca cuuagcucan uuuauaagu ga 92
 <210> 392606
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 392606
 agagucugag uucuuuagca aggauauggg gauggggaag uauuuuauu ccuuuuugu 60
 uaaaauagcac agauuuu 77
 <210> 392607
 <211> 61
 <212> RNA
 <213> Homo sapiens

<400> 392607
 cuauguccau auguucucan cauuuagcuc ccacuuauaa gugggaacau gugguauaug 60
 g 61
 <210> 392608
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 392608
 ggugugugug ugugcgugug cucaugcaug cacaagugaa uuugcauaca caagcauaca 60
 uguaccacc 69
 <210> 392609
 <211> 108
 <212> RNA
 <213> Homo sapiens
 <400> 392609
 ugugucgucu cauggugggc ugcuguccug aaaguguauc agacuuguca aaugguuca 60
 aaauaaauug acauggugcu cuuucaggca ucaccacauu auuauaca 108
 <210> 392610
 <211> 102
 <212> RNA
 <213> Homo sapiens
 <400> 392610
 guggugaugg uucaugggu guauacaugu caaaacucac auauugcaua auauaaagug 60
 uguacaguuu auuauuguguc aacuaugccu caauaaagcu gc 102
 <210> 392611
 <211> 105
 <212> RNA
 <213> Homo sapiens
 <400> 392611
 gacagcacc gccauuuga auucccagga agauuucagg agagucucug uuaaacagua 60
 ugcaaacaia cuacaiauga caucuucuuu auccucuuug cuguu 105
 <210> 392612
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 392612
 guuucaggca ccuugucan ugauaacauc uuaucaggag acaggguuuu gagau 55
 <210> 392613
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 392613
 ccuccaaagu aacgcauaca guagaaaaca auggauuuga aaacaaugc aaauuuuacu 60
 auuugagcgg ggcuguagag g 81
 <210> 392614
 <211> 111
 <212> RNA
 <213> Homo sapiens
 <400> 392614
 acagucuuga uccuauugggu ucugaaaagu ucuuugagcc uugacaagca gacguauugg 60

uguuaagaag cccaggggaau uggcagaggc cugaagaugc acagaggcug u 111
 <210> 392615
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 392615
 uuuguauuca uuuccgguuu guccugccau gguuuauuuu ugcagaaaua agcacaugcg 60
 ggcacauaca ugguugugca caaa 84
 <210> 392616
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 392616
 agcuagcaug auguuauaga gguauuaaca guagaagaau uuauuagcag uaaucucugu 60
 guaugguucc uuucugaugu aaugcuagcu 90
 <210> 392617
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 392617
 agcugagccu uugguuugga aaccuuguag ccacaggugg caaggaagu uagagcgcu 60
 uggguggcuu gauggcacia gguuucugaa caggcggu 99
 <210> 392618
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 392618
 caggaggcgg agguugcagu gagcugagau cgcgccauug cacuccagcc ugcug 55
 <210> 392619
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 392619
 agagauuauuc cuggcuucuc ugugugcacu aaaucaauuc ugagcccuga aaagcaggau 60
 auuuucu 67
 <210> 392620
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 392620
 cuuuagguuc auuuccagcu cagcauuucc auuguacgga ugagcaaaga gaugagaccc 60
 uguuagag 68
 <210> 392621
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 392621
 cccaauaca agcuauugaa cuggauaaug agucagaauc uuuccauggu auucguuggc 60
 uacuuguuca uuucaucagc cugggg 86
 <210> 392622

<211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 392622
 ugccauaaua gggauccugu ggaggaacug ugaauuuuac agaguguuuu ucaugggaua 60
 cuuuuuauug uggca 75
 <210> 392623
 <211> 124
 <212> RNA
 <213> Homo sapiens
 <400> 392623
 ggacuauuuu cucauuuuucc uccccuguuu ucuccggauu guggcuauug uucccugguu 60
 gcuagaauca ccuggagcac aguaaagcag ugucacaaag cuggaagggg ucugggauga 120
 gucc 124
 <210> 392624
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 392624
 ugugguacua ucuuugguuu caggcauua guggguucuu ggaacauaca uaguccccgc 60
 a 61
 <210> 392625
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 392625
 ggagaaucau ugaagccugg ggggcagggu ugcagugagc ugagaucgag aucaugccac 60
 uguacucuag ccuaggcguc agagcaagac ucc 93
 <210> 392626
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 392626
 ucacuguggg cuuugaaucc uguaaguaau uuaaaggcuc aaugcuccc aguga 55
 <210> 392627
 <211> 102
 <212> RNA
 <213> Homo sapiens
 <400> 392627
 cuccuggag ugugugggga acucaggacc ucuugccugg aagccuccug cagcuacagg 60
 ggcuccgua ggagagauc ugcuccgga ucuccuggg ag 102
 <210> 392628
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 392628
 uccuuugguu auaggcaccu cugcuuuuu augcaggggg cauuggccgg aagga 55
 <210> 392629
 <211> 78
 <212> RNA

<213> Homo sapiens
 <400> 392629
 aggagggguu ugagcuggcu guggagaaac cccugccuau ggucucaggg uuccacuggc 60
 cacuaauaag ccuuucuu 78
 <210> 392630
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 392630
 cccaacggac ugagcgaugg gaggaaguga uaagugcagc ugucucuuca gccauggcu 60
 ucuuccucug gg 72
 <210> 392631
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 392631
 gagaacuggg auggaggaga auuagaggau gguguggugu uucccaagac aucccccugau 60
 cuugcuaucc cagcaucuc 79
 <210> 392632
 <211> 125
 <212> RNA
 <213> Homo sapiens
 <400> 392632
 gggcaaauau uuggaugacu auagaaucug cuuaauacu auggauuuac uguauagggg 60
 gucaaaguaa caacuguaga guuagagucu auuaaagggg gucucaaca aaaauuuua 120
 ugccc 125
 <210> 392633
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 392633
 ucaaauucca caagaucuuu aauuagcugu auggacuaug cuuaaaauac aauugagaau 60
 acuaugagau aauaaagacu uguuuggugu uga 93
 <210> 392634
 <211> 107
 <212> RNA
 <213> Homo sapiens
 <400> 392634
 aaugaauagu aauguugggc aacuuuucan guguuuguug gacauuuuuu uaucauuuu 60
 gaagaaugu uuaucaaac ccguugccca uuuuuauuug guucauu 107
 <210> 392635
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 392635
 gaucacuua uaccccuucc cugugguaua gaagccguag gucggcuggg cuucuaauacc 60
 acagggaaag gguguacgug auuc 84
 <210> 392636
 <211> 69
 <212> RNA

<213> Homo sapiens
 <400> 392636
 ggaaugucuu cugagcugag aaugcagca gcucuagagu ucugauuagu ucagcuuuga 60
 accacuucc 69
 <210> 392637
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 392637
 agccaaagag uauuaggagc aaugaaaacg uguagugacu ggauacccuu uggcu 55
 <210> 392638
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 392638
 ucaagaaguu ugcugucugu agccaaagga cucagaaug agcagucugg cgagacagaa 60
 aacuuuuaga 70
 <210> 392639
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 392639
 uuauguccuu uaacuucac acaagcaca gaaagauuag uacauuuugc aggugaggag 60
 ucugaagcac auaa 74
 <210> 392640
 <211> 111
 <212> RNA
 <213> Homo sapiens
 <400> 392640
 aagugagaga gaagcuggau aaaguagagg ugaggugcau ggacacuggg uacuuccaug 60
 cguuucuuuc cuacuuuuau uuccagccuu ugcuaauugaa ucuguucacu u 111
 <210> 392641
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 392641
 gagaggau gcaggucuu ucugagacaa ugcuuugcag cuuguaugag auucuuagag 60
 aagucugguc cuccugccc cagccucuc 89
 <210> 392642
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 392642
 ggguguauac auguguguuc acgcaugugu gcaugugugu uuguggugug uauaccu 57
 <210> 392643
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 392643
 cuccuucua ccagcgcguu uucaguuuca uagggaagcc uuuccaugaa acuggagcgc 60

cuggaggaga agggg 75
 <210> 392644
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 392644
 augaaguuuu cuggagugug aaguggauau gucuuaaag uuuaauucac agcuucacca 60
 cuucau 66
 <210> 392645
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 392645
 auuuuauucag augcgauuau uaugucacuu ccucugggcc acaguauacc caaauucagg 60
 agugaugaug auguauuuuu aaaau 85
 <210> 392646
 <211> 107
 <212> RNA
 <213> Homo sapiens
 <400> 392646
 auaucuauga auuuccugua aaguuuucuc ccuuccugcc uucaucuca uauagauaua 60
 gaugaaggca ggagggagaa aagugacagg uaaaaauca gacauau 107
 <210> 392647
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 392647
 auaacuauuc uggcuaggac uuucagugcu augcugaauu caaguaguga gagugguuau 60
 <210> 392648
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 392648
 ucugggaugg uggaugucag uggacaguuu ucuggaacag ucgauuccag ugguuuuaca 60
 ucccaga 67
 <210> 392649
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 392649
 uaggauugau gagggguggu auaugcacac aacuccacaa gagucuuuuu gugcaagaau 60
 cagccuauca uuauuuuug 79
 <210> 392650
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 392650
 guacuaauau agcuauagau auguagauua auuucugggc uuucuaauucu guucucuuga 60
 ucuauuguguc uguuuuuuug ccaguac 87
 <210> 392651

<211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 392651
 ugguuuuuugu cguugguucu guuuuugugc uggauuugu uuauugauuu gcauanguug 60
 aaccagccuu gcauccca 78
 <210> 392652
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 392652
 guaagugaua gaucugggau ucagaaccag gucuccuuuc cccaggauuc uguuacauua 60
 c 61
 <210> 392653
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 392653
 agcuguuguu uuaagauacu aaguuuugugg uauuuuguua cacagcaua gaaaauuaau 60
 acagcaugcu 70
 <210> 392654
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 392654
 gagcccagcg aggcgugauc aguuugaggu cagagguguu gaauagacag ucacugccuc 60
 ccuggcuc 69
 <210> 392655
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 392655
 guucuguguu cacgaaucca uuugccgucu auccauuuug cuauacgaga uguuaguua 60
 aaauggugcc cuugaacug gagg 84
 <210> 392656
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 392656
 ugaggcagga gagucguuug aacccaugag guggagguug cagugagcca agauugugcc 60
 acugcacucc agcuugggug acagagugag acuccgucuc a 101
 <210> 392657
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 392657
 auugugaaua gugccgcuau aaacauaugu gugcaugugu cuucauagca gcaugauua 60
 uaau 64
 <210> 392658
 <211> 66

<212> RNA
 <213> Homo sapiens
 <400> 392658
 gggugcguuc ugagaagugu guuguuaggc aguuucgucc uuaugugaac aucauagaau 60
 gcacuu 66
 <210> 392659
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 392659
 aguuccuuca ggguaagaac caugaagua auguacaaaa uguugguaca uguauccauu 60
 guuuuugguu uuccaggggg cu 82
 <210> 392660
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 392660
 gaugacuaau gccaugggcc accaggucag ggccaugcua cugaccugaa ggccauggaa 60
 cagugguggu u 71
 <210> 392661
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 392661
 gggaagucca cugucuggua aggggcugau ucuuggcuua uuaacagaca agugucuucc 60
 c 61
 <210> 392662
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 392662
 cugaauaaaa agaagacuuc uuuaggcuuu aauguuuucu auguuauagc acugaaagag 60
 gugauucuua uucag 75
 <210> 392663
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 392663
 aaugggaug ugcacuaugu auuaagugug uacaugcaug cauggagcau acauuucugu 60
 u 61
 <210> 392664
 <211> 103
 <212> RNA
 <213> Homo sapiens
 <400> 392664
 ggcugagcca ggaagaacgc uccagcccag gacuucgagg cugcaaugag cuauaaaugc 60
 aucauugcac uccagccugg gcaacagaga ccugucuca acc 103
 <210> 392665
 <211> 66
 <212> RNA

<213> Homo sapiens
 <400> 392665
 aggaaaacca guuuggaggc uugauguggg uuugaccug gccucagccu uggggcuguu 60
 uuuccu 66
 <210> 392666
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 392666
 cuuauuuug gcauguuuag uagaauugg ugaucuuuu gaauugaucu gagccccgug 60
 cuucuaguaa acaguaacag guaag 85
 <210> 392667
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 392667
 cauggaugau auggaugugu gugugcaugu gcacaaauua uaugaugug ugugagugug 60
 uaugugcaua cacaagcuua ugugucucug ug 92
 <210> 392668
 <211> 112
 <212> RNA
 <213> Homo sapiens
 <400> 392668
 ccuggugucu gagggguuuu guccacagcu uguccugcua cauuucugg uucucugacu 60
 gggaagcgag gugauuagca gacagucaag gcagccccuu agguggcuca gg 112
 <210> 392669
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 392669
 uuuauuuuau cuguaaaagg aaggcauagg acucaaugau cuuuaagguc ccuagagau 60
 cuuauuuuu augacucaac auggugaaau gaa 93
 <210> 392670
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 392670
 gucuguuucu gcuuuggggc ggccguggug aguaccagc aaauaaugu accaccacuc 60
 ccgcauucua aaaccagggc agac 84
 <210> 392671
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 392671
 auaauuccua auaacggagc uaccuuucuc caguugucuc auccugagug aaggggcucu 60
 guugugauuu au 72
 <210> 392672
 <211> 101
 <212> RNA
 <213> Homo sapiens

<400> 392672
 aggcagaaac aggccauuuu cacuucuuuu gugauucuuc aguuaucuca ggccaucugg 60
 auguauacgu gcaggucaca ggggauauga ugguuagcu u 101
 <210> 392673
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 392673
 uugcacuuuc ugaauucuacu uugcugcuga auccuacauu uuguaggggc ugcuugagua 60
 guaagugguu caccguguaa 80
 <210> 392674
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 392674
 caaaaugaua gcauguuugg uagugaauau gguagucaga cacugguuau aucauuuuac 60
 cauuaauaac uauguaauuu cauuuug 87
 <210> 392675
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 392675
 guggacuuag gagguagaga gugcuuuggg uguaggccag guaaguuuu ggucugccug 60
 cauagggcac uugguagcug uuagcuau 88
 <210> 392676
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 392676
 uucccuuugu gcuaaggauu ugucuuccuu uauucaucu ucugcaucug gggag 55
 <210> 392677
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 392677
 ggaauuuggc aagaauucua ucuaguaauu uauaaagauu ugagggaggc cucaguuuac 60
 auauauuuuu uaagucugaa uuugagguuu uccuagaaau aaauagcuac auaauauuu 120
 uaaaauucc 129
 <210> 392678
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 392678
 gcccgaggcc ugcaguucuc cauguccucu ccuugacccc gcccgaggug caaacuccag 60
 gucucuucag ggc 73
 <210> 392679
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 392679

gcagaccucc uauuauucug ucuuuggucu caaucaagga gaagaugccg uugagaagcc 60
ucaaagaagg aagcagaaag gagaauuugu 90
<210> 392680
<211> 64
<212> RNA
<213> Homo sapiens
<400> 392680
uuuuuuagau gcagcuaaag cagugcuuga gggaaaugca gagcuuuauug cuguguuaga 60
aaag 64
<210> 392681
<211> 56
<212> RNA
<213> Homo sapiens
<400> 392681
uuuagcagca aagagccaug cucuguaaaa gagauagugg cucucagcuu gcuaag 56
<210> 392682
<211> 63
<212> RNA
<213> Homo sapiens
<400> 392682
gccaaagaaa agugucuguu ccuagcauga ggaaaccuug uuaagaaaag ggcauuugau 60
ggc 63
<210> 392683
<211> 83
<212> RNA
<213> Homo sapiens
<400> 392683
uauuagguug gugccaaagu aaugcuguu uugccauuaa aaauaaauugc aaaaacugca 60
auuacuuugg caccaaccua aua 83
<210> 392684
<211> 72
<212> RNA
<213> Homo sapiens
<400> 392684
uugucuccca gugguagaga gauacuuuag gcaaaauaau ugaacuucua aaguacuacu 60
acuguuggau aa 72
<210> 392685
<211> 64
<212> RNA
<213> Homo sapiens
<400> 392685
ucagaagauu ggcacuuauu agcacccuga gcuaccuaaa agaauaagug cuugagacuu 60
cuga 64
<210> 392686
<211> 63
<212> RNA
<213> Homo sapiens
<400> 392686
cuaugugucc auguguucuc aucauuuagc ucccacuuau cagugagaac augugguauu 60
ugg 63

<210> 392687
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 392687
 aaaaucagau gacuguacau gcauaguuua uuucugagcu cucuguucua guaaguaaac 60
 uaugcaugua uggucaucug auuuu 85
 <210> 392688
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 392688
 ggacacuaag cccaaaauugc cuccuucuuc ugcaaaguau uguugaggaa caggaagugg 60
 gaagaggggag cgauuuugga gcuuggguuc 90
 <210> 392689
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 392689
 uagguuuuuu gcagagagau ccacuguuag ugugaugggc uucccuugu agguaaccug 60
 <210> 392690
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 392690
 guggaaggca agagaaaauu ucgaguuaa cuagauaaau caaaaagcuu uugcucuuc 60
 ac 62
 <210> 392691
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 392691
 caaugcaguc ucuuuuuugg uuccauauga acuuucaagu aguuuuuucc aaucuguga 60
 agaaagucan ugguagcuug auggggaugg cauug 95
 <210> 392692
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 392692
 gguggaggau uucuguguua uggauguau gugaacugaa cuugaacaag uacuagcaga 60
 cuguucuua uaacuccugu gcc 83
 <210> 392693
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 392693
 ccugguuauc acuguuguuu guuaaaggcu uuaggccucu acaaugagca agugguaaaa 60
 uaaaccagg 69
 <210> 392694
 <211> 57

<212> RNA
 <213> Homo sapiens
 <400> 392694
 caaaggcuuc ugaaacugca gagauaucu ugcuangcaa gaaacccaga gccuuug 57
 <210> 392695
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 392695
 gacuguagcu uuguaaugug uuuugaaauc aggaagucug aggcccccag cuuuguccuu 60
 cuuucucaag auuguuuugg cuacuuaguc 90
 <210> 392696
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 392696
 gaguuaucaa uaaguaguaa agcagugacu aguaaaauau uggcaagugc uuuaucuaca 60
 uuauucuua ugaacuc 77
 <210> 392697
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 392697
 uccagggaga guggugcugc cucagaacac aaagaugaga auguagggcu cucccagga 59
 <210> 392698
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 392698
 uuuguccacu guugugucuu cagugccugc cauagagcag gcaugaaaua caugcauuga 60
 auaaa 65
 <210> 392699
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 392699
 ggaccacauu accuugcuug cuccaacuuu auaguaaguc uugaagucag guaauguaau 60
 guaauuc 67
 <210> 392700
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 392700
 aaugcugugu uauuucauga ccacaucauc acuauuugaa gucauguaau gacuuaguau 60
 u 61
 <210> 392701
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 392701

uuccauuaaa gucugauccc uuuuuuaaa agcuguuugg cuaaucuguu gugguagaca 60
 cuguugaaaa ggccccacuu ucggaa 86
 <210> 392702
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 392702
 ugcaauuccu gaguguagaa acuucuugca cuuauuuuaa auuuaggaga gaacauuuua 60
 gccacucagg uaugca 76
 <210> 392703
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 392703
 gguucugcag gaaacagaac aaggauuaau uauugauguc ugucuccgag uagaauu 57
 <210> 392704
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 392704
 aagucaagga gagaagcuuc aggagaaacc aaccucugcug gcacuuugau cuuggacuu 59
 <210> 392705
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 392705
 cgaggcaaug guaaguauca ggaauaguua uuggcgaguc cagcacagca gucaaugacu 60
 guguucugga cugcaccguu ggacucg 87
 <210> 392706
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 392706
 uuacgaauaa ugucacaggg gguuagccug uguauauuca caggguuguac acccccugug 60
 acuuaggag uaa 73
 <210> 392707
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 392707
 gcagagaauu caugacuaag uccucaaag caauugcaac acaacaaaa auuggcaagu 60
 gggaccuagu uaaacuaaag aguucucg 89
 <210> 392708
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 392708
 agcugaucgc uuuuanguuu aauuuuguua auaggauuuu cuguacacag uaaacuaaaa 60
 gcuagcu 67
 <210> 392709

<211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 392709
 cagugaucuc auaaagugca cugagaauag uugccaaagu uuuguuaaga gcuuuuuggg 60
 cagcuauuga cuuuauauaa uguuuauuag auuacug 97
 <210> 392710
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 392710
 cuuuauaggcc agcugugucc uaucuguaag cagcauagcu ugccagcugc ucuucuuagc 60
 acaucuggcu guagag 76
 <210> 392711
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 392711
 aucugacuuu uaauuugaaa acaugaggau uuccccauau uuuuauaaaag uggaaguacc 60
 agau 64
 <210> 392712
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 392712
 gcaauguagu ccacauccau cagacggcag gcguugagua ccagagaggc auaccauguc 60
 uauaaucuga ggacauccug cauugc 86
 <210> 392713
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 392713
 ucugcaaguu cccugcaga gcaggagagg caucgggagc ucgugguccc ccuccacucu 60
 cgcaaaccug gggaaccaga 80
 <210> 392714
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 392714
 uaauaacuau gugaggugcu gaauauguua auuacuuuga uugacauaau cauucacag 60
 uguauua 67
 <210> 392715
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 392715
 cuaccuguga agauguuucu uaauugacuu aaccaaaauc uuauugauua auuuguauac 60
 aucuuugggu ag 72
 <210> 392716
 <211> 61

<212> RNA
 <213> Homo sapiens
 <400> 392716
 agaaaguucc augcgcuguu gaauagaauug uguauucugu gguuguugca uggaauguuc 60
 u 61
 <210> 392717
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 392717
 aucauggagg auggugacac cauuggcuau ggggagucuu ggcagauggu gacaccauua 60
 gucauggu 68
 <210> 392718
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 392718
 ggggaggccc agugucugac agacacggcg gcaggccugg gacaagggga cagccgcacg 60
 uguccugugg gaacuccacc cc 82
 <210> 392719
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 392719
 ggcaggucan cgaaucauaa acacugagag uguuuucaug ugauaguuga accugcc 57
 <210> 392720
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 392720
 ccuuuuucuc ucauugcagg cagcaucuga agcagacgua gaaacugcac ugagaaaagg 60
 agg 63
 <210> 392721
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 392721
 uaaggaggcu gcugugaaga aaggacaugc aaauccuccu gccaucacac uguggcuucu 60
 uua 63
 <210> 392722
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 392722
 uucaguuugc caauauuuua uugaggauuu ucacaucgau auucaucaga auuauuggcc 60
 ugaa 64
 <210> 392723
 <211> 61
 <212> RNA
 <213> Homo sapiens

<400> 392723
 uaaggauuuu ggugauuaca cugagcccac caggauaguc ucccugaucu caagaucuu 60
 a 61
 <210> 392724
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 392724
 agaaaaauuu uugagguauu gauaaaacau uuauguuuau gcaugggugc auguguguau 60
 acucaaaaac uuucu 75
 <210> 392725
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 392725
 gcuuuggcau guagauguau gggaaucaaa auacuugccc aacauuauau aucugguuca 60
 aaugucaaag c 71
 <210> 392726
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 392726
 agguucugcu ccuugggaug ugaauucacu gggucuagag acuugagcau cucuaaaagg 60
 agcaaaucu 69
 <210> 392727
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 392727
 ugaaucauac aguaguuccuc acuugugcaa acccuccuca uucaguucau acaagcuaag 60
 uugcugcuug ugauuuu 77
 <210> 392728
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 392728
 gucaggugcu uacgcggaga ucuccuuccc guucaggauu ucugcuggcg ccauggc 57
 <210> 392729
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 392729
 ccaucuguca gggagggaua gaugauuaau agcaucuguu cuagucaucc acucuccuug 60
 uggaugg 67
 <210> 392730
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 392730
 cugugccauu aggcgauuuu guugugugaa cgucauggag uacacuuaga caaaccuaga 60

ugguacag 68
 <210> 392731
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 392731
 guuagcuguu ggugggaagu cagagacuca cuguuucugc ucaacaaaca ccagcaguug 60
 au 62
 <210> 392732
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 392732
 guuaggcuuc aguucuguaa ggacagcagu gguuuucuuu ucuguucacu cuguagccuc 60
 agaacugggu guaau 75
 <210> 392733
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 392733
 ucuaaaauca augcagcuuu uggagagaaa gggcaucagg ugcguuaaca gcagcuuua 60
 ucucucagca gcuaguaaug uaaugga 87
 <210> 392734
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 392734
 uggcugcugu acagguucca uuugaaugcc cugauagagg acuauggcac cugacagaua 60
 gccca 64
 <210> 392735
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 392735
 uuggucugcu cugauguuuu cuaucugaca gagagaaggc ugagcagaca ggccaa 56
 <210> 392736
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 392736
 aucugccuug aucauagaga aacuaagcca aggcuuuuu gguuuugaug ucuagcacag 60
 ugguuaaguu ucuuauuuuc aaguucagca ggu 93
 <210> 392737
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 392737
 uauguauaua ugugugugug uguguauagu uauaauuaua guuauauaua guuuauauau 60
 aguauauagu ggaaanguau augugucugu auuuuuugua uauguagacc uacaaaauuu 120
 guauaugug 129

<210> 392738
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 392738
 uuacucacug ugcuagcugc uguauguaca cggauaaauc agauggucuu aucucccagc 60
 aguucauagu cuagaggga 79
 <210> 392739
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 392739
 gacaauucuu ggcagaguua auuuguugag ugccuuuaaa aguaaaauca uauuagcaga 60
 uugcuuuuca gaaguuguc 79
 <210> 392740
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 392740
 uucuuaaugg caucuagagu ggugaaucuu uuccagaagg uuuuuuuuuu acuuugcuca 60
 gauccaucag agga 74
 <210> 392741
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 392741
 cauccuggcu cuguuagaag aaccaguuca gaagagagcu gguuguuuuaa ggagccuggu 60
 g 61
 <210> 392742
 <211> 103
 <212> RNA
 <213> Homo sapiens
 <400> 392742
 ugaggcagga gaaucgcuua aacucgggag ggggagguug cagugagcca agaucacgcc 60
 auugcacucc auccuggguu gacaagagug aaacacuguc uca 103
 <210> 392743
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 392743
 uggcucuuau auuuagguuu ccgaaguua aguuuuuuu gguguauugu auaagguagu 60
 ca 62
 <210> 392744
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 392744
 cucaggagga caauauggag acugaucucu cuuuccucuc cucugaggga ggucgaggaa 60
 ggcucagcu cucuuucucc ugag 84
 <210> 392745

<211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 392745
 ugcgcguccg ugugaagaga ccaccaaaca ggcuuuguau gagcaacaug gcuguuuauu 60
 ucacauugggu gcaggcg 77
 <210> 392746
 <211> 105
 <212> RNA
 <213> Homo sapiens
 <400> 392746
 ggaggaggag gugaaagugg aggagaaaga agcauuucuc uagcaguacu gugcuugguu 60
 cugaaguggc aguguuuuca uuucuuucau uccaauucca ccucc 105
 <210> 392747
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 392747
 auugugaaua gugcugcaau aaacauacau gugcaugugu cuuuauaggua gcaugguuuu 60
 uaau 64
 <210> 392748
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 392748
 cagguguuug guugcaugga aaauuuauuu aguggugauu ucugagauuu uggugcaccc 60
 aucaccug 68
 <210> 392749
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 392749
 gagacuugga aaaguaguuc aaauaugcag ccuaacagau aaagaugguu ucauuuggcu 60
 guuagucuau ugagauaaau uacuuguuga ggaauguuua uuuaauguuu ccauaaaaaa 120
 uugaagucuc 130
 <210> 392750
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 392750
 uggauaguaa uaaacauaua ggugcagagg uaucuuugug guaугauauu ugucca 56
 <210> 392751
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 392751
 acugggugaa ugguuuuuag agaacaugu auuugcauuu gcauuguguc aaaacauuau 60
 ucccuagu 68
 <210> 392752
 <211> 108

<212> RNA
 <213> Homo sapiens
 <400> 392752
 gcuuuuugac gugcugcugg auucgguuug ccaguauuuu auugaggauu uuugcaucga 60
 uguucaucag ggauauuggc cugaaauuuu uuguuguugu gucucugc 108
 <210> 392753
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 392753
 agcaauaauug auguguguuu aagaugucug uuauaacaca gacagccuua aacuacacau 60
 gucuuuugcu 70
 <210> 392754
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 392754
 guggcuuggc ugugguuugg gugagcagug uccuuggggg caagcaauuu gcucccacca 60
 gguacacgug cucacugggg cccaggggag ccac 94
 <210> 392755
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 392755
 auaugucugg cagaagacuu cucaguggaa accucauauug cugagagagu ggcaugacau 60
 au 62
 <210> 392756
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 392756
 gcauaaucua cuugacugag uacaggagag uaacaauagu cuucauaguc uaugcaagua 60
 agagugc 67
 <210> 392757
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 392757
 uggagagcac ugucucauuu uggaaaauua ucuauuucug aaaugugcac uguuuucca 59
 <210> 392758
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 392758
 gugugccauc aaaguaucuc aaauugguag aaauuuuuucu ccuuugugga aaauacuugug 60
 gugccaugua cau 73
 <210> 392759
 <211> 91
 <212> RNA
 <213> Homo sapiens

<400> 392759
 gagauuguca cagaaacugu ugguuaaaau ccaugcaggc guuacuuuac uucucugcug 60
 gaagaugcca auuuuguucu gauggcuccu c 91
 <210> 392760
 <211> 109
 <212> RNA
 <213> Homo sapiens
 <400> 392760
 gcugagugac auuaguguca ucaaugaccu ugcagagccc auggauguca cucuccacag 60
 acugacgc au ggccagcucu gucucauacu ugacucuaag gucaucagc 109
 <210> 392761
 <211> 103
 <212> RNA
 <213> Homo sapiens
 <400> 392761
 gauaaggcuu ugccuuaagg gaauugug gcugguugga uguuuuaucc agaccacuaa 60
 aacuuucucc auaucaccaa uaaggcugcu uugcuuucuu auc 103
 <210> 392762
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 392762
 uauugucacu aaaggaagcu gggcggucac cagcacuggc uuucuaugcg acagua 56
 <210> 392763
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 392763
 gcgggaaaau cugacagucu cauugauuug cucucuuugc caucaccacu cuugagagga 60
 agaaauguga cuucaaacuu gc 82
 <210> 392764
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 392764
 cuggauaugu ugcaacauuu cccacuaauu acuuggugac uggugucaga uguccag 57
 <210> 392765
 <211> 109
 <212> RNA
 <213> Homo sapiens
 <400> 392765
 cuguugccca ggcuggagug caguggugug aucuuggcuc acugaaccu cuuccucuug 60
 gguucaagua guucucaugc cucagccacc ccagaaccug gaacuacag 109
 <210> 392766
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 392766
 cucggccucc caaagugcug ggauuacagg cuuaagccac cgugccuggc cuaaaaaagc 60
 cuguuuuaaa auguuuagg cugggcacgg uggcucaggc cuguauucc agcauuuugg 120

gaggcugag 129

<210> 392767

<211> 103

<212> RNA

<213> Homo sapiens

<400> 392767

ccauauuuuu agguauuugg uauagcagua ccucacuucu gaguaucuu uuucugucuu 60

agaucauuc ggcugcuaua gcaaaguacc auagauugga ugg 103

<210> 392768

<211> 55

<212> RNA

<213> Homo sapiens

<400> 392768

auggcacuaca aaguggauau gaagaaauaa aauuauaucu acuugcaau gccau 55

<210> 392769

<211> 74

<212> RNA

<213> Homo sapiens

<400> 392769

agacuguuug acuccagagu gaguaaangu uagauagauu aaauuuuac uuuaucuggc 60

uuuagauuug gucu 74

<210> 392770

<211> 58

<212> RNA

<213> Homo sapiens

<400> 392770

gucucacuuc auuuucuuag cccaagcuau agaaaggguu gagauuguau gaggagau 58

<210> 392771

<211> 74

<212> RNA

<213> Homo sapiens

<400> 392771

ggagguugcc cugcgagcau uguaggaagu ucagcugccc cucggcugac acccauagau 60

gcuaguggca cucc 74

<210> 392772

<211> 70

<212> RNA

<213> Homo sapiens

<400> 392772

ggugcaagcu guugguggau cuaccuucu ggggucugga ggaugguggc ccucuucuca 60

cagcugcacu 70

<210> 392773

<211> 63

<212> RNA

<213> Homo sapiens

<400> 392773

auguggucug ugcaagagug aaaggagcua aagaugacuc caaaagcugu ugucagagca 60

cau 63

<210> 392774

<211> 68

<212> RNA
 <213> Homo sapiens
 <400> 392774
 ugccuuguuu auauguucug agauuauagu cauauguuuu uguguucuga gauuauauua 60
 acauggua 68
 <210> 392775
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 392775
 ggguaacaugu gcacagugug cagguuaguu acauauguau acaugugcca cgcuggugcg 60
 cugcaccc 68
 <210> 392776
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 392776
 cccguuccac ccugcugcgc acagugaaga gguaagucca gccaugggac ucucaucuca 60
 guggugcugg caggggagga cauuggg 87
 <210> 392777
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 392777
 aaggcaugau uguauuuugc ucugugauaa ggacaugaga uucugggaua ucaggguaag 60
 aaauaauagg uuu 73
 <210> 392778
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 392778
 guucuguucc ucuagagaac cuggacuaau auagauuuug guaccaguaa ugguucuaga 60
 ggaacagaau 70
 <210> 392779
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 392779
 ccacccagaa ucucagaaug ugaucuuuuu uggucuuugc agauguauuu gguuaagaua 60
 agaucuacu ggauguggau gg 82
 <210> 392780
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 392780
 uugaagaggu agucuguccc uuagcagagc ucgaacgcug ugcugggaga uccacugcuc 60
 ucuucag 67
 <210> 392781
 <211> 55
 <212> RNA

<213> Homo sapiens
 <400> 392781
 uguucucacu cauauagagg agcuaaaaua guugaucuca uagagguaga gaaua 55
 <210> 392782
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 392782
 gagcugauag cacauagugu agacaaguga auacaggauu cucuggguua uauuuccaga 60
 agucuggagg ucauuuggau auuugugggc ccuuggcuu 99
 <210> 392783
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 392783
 aggacugugg uggacuuggg ggguuucuaa gaucaaguga ccuuccggag ucuuuugcac 60
 uugaaaacac ucucuuucuc caccuguacc u 91
 <210> 392784
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 392784
 gauacaaaca auacauaggg agaagggaga uuuaaaaagu aucaacuacc augcaggugu 60
 auguuugugu u 71
 <210> 392785
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 392785
 ugacauaggaa gauguucaug auauacugcu uaagugaaaa aagcugguuu cugaacauua 60
 ucuauguua 69
 <210> 392786
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 392786
 uuggccuuuu caaugccucu uucccaaacc auuaauagag aggcacagua aaugccaa 58
 <210> 392787
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 392787
 ucuggcucaa guuucuaaua uccuuuuaaa uguaaaugag aaauauauau acuuuuuucc 60
 auugaacaug aaggaaugug ugccauggau uuggcccaga 100
 <210> 392788
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 392788
 caaacacaau cagcaucacc uggaagguuu ugagaaugca gaucucgug caccauccaa 60

gauccacuga aucagaau cu gcauuuuuuu caagacuccc cagguaaaau auaugcauau 120
 uaauguuug 129
 <210> 392789
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 392789
 gugauagucu caugucuaau uugagguucc agaagcccu uaaagggugg augagcugca 60
 caauggaug ugagggaguu ac 82
 <210> 392790
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 392790
 gguccuccu gucacacgug ggcuuacggg augugggggg ugguccuccc cgucacacgc 60
 aggcuuacgg gauguggggg uggucc 86
 <210> 392791
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 392791
 guguaagguu ucuucuugug cuuaaugggg auaagguuuc uucuugugcu uaaugagugu 60
 aagguuucu cuugugc 77
 <210> 392792
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 392792
 cugagguaac aaacuaugag uuacugucuc ugcuacuaaa cuguugcuua uaauguuacc 60
 uguag 65
 <210> 392793
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 392793
 gaucuccuuga aguagguacc guucaauucc ccuaauuaca gacaaggaaa uggauugcau 60
 gguaccuacu ucagaggguu 80
 <210> 392794
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 392794
 gguguuucug guucuagaac cuugaggaau caccacacug ucuuccacaa ugguugaacu 60
 aauuuacacu 70
 <210> 392795
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 392795
 uagcuaggcu aucauauccu agauauaacu ucuauuacua uguaagaagu aaagaacgga 60

uauuggaagg caucuagcua 80
 <210> 392796
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 392796
 cauuuauuca uuugcuaggg cuagaggcuu agcacaguucc cuggcacaug gaaaaug 57
 <210> 392797
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 392797
 uuuuaaccug ggcauucuuu gaguucucag uuucgaggug auggggagca aaaaugauc 60
 ccaaguucua a 71
 <210> 392798
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 392798
 guaucuuuau agcaaugugc cacucucugu gccaauuuuc uguguuaguc uguuuuguau 60
 ugcuaaaaag gaauac 76
 <210> 392799
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 392799
 ugccacuggg uuuguguccc augcaguugg ucagaguucc uucagagugg uggccuuggc 60
 aauggcuggg gcugaaaca guggca 86
 <210> 392800
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 392800
 agugugaaca gaaccuggga ucgaagucac uccugugauu aggugacuaa uucuguucac 60
 auu 63
 <210> 392801
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 392801
 uuugcaaagg accauugugu agcagacaua agguguucac uauaaauuguu ccggauguca 60
 gcuuuacaau ucguuucuaa a 81
 <210> 392802
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 392802
 uagugagguu uuagaaagua gaaaagcugg uugauagugu aaggaauuuu uaggccaauu 60
 uucuauuuuu uccuucua 78
 <210> 392803

<211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 392803
 guagauggau uucagaugug uagggagcua ugguuugaau guccccuua aaacacgugu 60
 ugaaauuuua uugc 74
 <210> 392804
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 392804
 ugucuuuaag caaacagugu uuguguaacc accuuguagc acauucagc uugaagaua 59
 <210> 392805
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 392805
 uggaguguaa uuagccauca gucucucuuc uccuuggacu gaauggccu cucgcucua 59
 <210> 392806
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 392806
 caugacacug gcauguuucu uuagugauga uaaagggcac augaucagug gcaug 55
 <210> 392807
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 392807
 gggaaccugc ucauuuugcg uugaauuccg ucuguauuuu ucuagauaug ugacuucaug 60
 caaggcuuua uauuccc 77
 <210> 392808
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 392808
 uaagaggcaa guugcucaaa ugcaaaauga augguuaguu uguucagugc aauuugaaau 60
 ccuuuug 67
 <210> 392809
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 392809
 gucccuugaa uguugccaag acauauuua acgcuuuccc uuuuaaugau ucaguuguug 60
 aaaucaucac uuggcaugca aaauauuuu auggggc 97
 <210> 392810
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 392810

uaugauuuuu gggagagguc aaggguggaa uuauauagua uggauuuug ucucugcuca 60
 aaucucaug 69
 <210> 392811
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 392811
 ucauugugag agcaucauuc aacaaaaguc uugcaugucu ugucaagacu ugaccuugug 60
 agcguuuugc aaauga 76
 <210> 392812
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 392812
 ggacuggaaa gaucaggcu aaacucuuga guguaauugc uucugauguu uucacccugu 60
 uuuuucauag uuu 73
 <210> 392813
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 392813
 guucccaccu uguuuguucu guggcuucca ggagggaga cuuggaccag agaggugggg 60
 ac 62
 <210> 392814
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 392814
 gagcuggugc cuuccagugg acuacuucac cuagaagcc cucgggaugc acguuucacu 60
 ggaagaaagg ccuagcuu 78
 <210> 392815
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 392815
 ugcguccgug ugaagagacc gccaaacagg cuuuguguga gcaacauggc uguuuuuuuc 60
 accugggugc a 71
 <210> 392816
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 392816
 ucacuuagca gccuuaagc uccaagaugu guuuuuuua aggccuugag cuaacuugag 60
 gcuggccagu gg 72
 <210> 392817
 <211> 118
 <212> RNA
 <213> Homo sapiens
 <400> 392817
 gguuuucaa gugagucuug gaccaugaug uuaaacuuuu guuuucccug agauuaauag 60

cugucucaau uuagggcuug uuuaacuauc auuaaugucc aaacucucca acaaaacc 118
 <210> 392818
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 392818
 cuuaaggagg uagucugucc cuuagcagag cuugagugcu gugcugggag auccacugcu 60
 cucuucag 68
 <210> 392819
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 392819
 auguaggugg ucuaguuugu aggguccua aaacuaacau ugcaugauua ccugcau 57
 <210> 392820
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 392820
 uucagacagg ucacagccaa agcuuuagac cugggagaua uccacagacc caugcauggc 60
 uguuaacacu guuugag 77
 <210> 392821
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 392821
 uacuuggcaa guugggggau uuguggucca aagucaucuu uacuuuuauu uggagcccua 60
 guuccucaua acccaccagg ua 82
 <210> 392822
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 392822
 gaaauuuuu ucagaaugga gaaggcaguu gucuucauca gggagaaaua auuuc 55
 <210> 392823
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 392823
 guaugucaag gugggugaua guuuuagacc cuucuaaaaa uucaagacug ugacauau 58
 <210> 392824
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 392824
 ugggaggauc gcuugagccc aggaugucga ggcuguagug agccgagauc acauuacugc 60
 auuccaauu gggcgacaga gucgaauugu cuca 94
 <210> 392825
 <211> 58
 <212> RNA

<213> Homo sapiens
 <400> 392825
 agucauuguu gagauggugu cagccuguac uucagaugga cacuaacuca agauggcu 58
 <210> 392826
 <211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 392826
 uuuauuguag ugaauauguu agaguguagc aggaagaggc aauauauuca auacuggucu 60
 uuuccuuuau uauuucacuu auauuuuagc aaugga 96
 <210> 392827
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 392827
 gcucuugua ugucaugaca acugugccaa uuauuuuugg cacaguucac uuuuuauauc 60
 aaagagc 67
 <210> 392828
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 392828
 uugagaugga gucuugcacu gucgcucaga cuggagugca auggugccau cucgg 55
 <210> 392829
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 392829
 uuuaaaauauc acugcacuua augaagaagu auuuuugucu cugacuagug ugauguagua 60
 aaugaaauug uucucauuga uuauuacugc agucacugau ucaauaauc aguaguguau 120
 gcccuuaaa 129
 <210> 392830
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 392830
 uuuguaacau gcuuucacuu caguuaaagc agaaacugau gugauauaug ugacaga 57
 <210> 392831
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 392831
 gauggcaugg aaagcuuuuc auaccgaggu cugaacucca agguguggag accuuuccac 60
 caaccauc 68
 <210> 392832
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 392832
 gccccuugug uaacaacagc acuccacugc cccaucccug agcagagcgc uguguguugc 60

agcagagugg gggc 74
 <210> 392833
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 392833
 uggauucacc uaacuaguag uuucuugaga auuuuugcau cuauguucau cagggacacu 60
 gguuuguaau uuca 74
 <210> 392834
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 392834
 aggcaacaca uauuuuaaug cauauguuug gguguguaua ugugugugug cauauguaua 60
 uauguaaaau uaugagaaaa ugugauuuac ugucu 95
 <210> 392835
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 392835
 cauugauuuu gcauccugag acuuugcuga aguugcuuau cagcuuaagg agauuuuagg 60
 cugagacgau g 71
 <210> 392836
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 392836
 uugagguagu gucuuguucu gucaccacagg cuggagucca uuggcacaau cucag 55
 <210> 392837
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 392837
 uggcauugcc ugccugagaa aauggagggc aacaggauug caacacucag ugccccguuu 60
 ugucaggcag cuuuucugca ugcca 85
 <210> 392838
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 392838
 ucuauauggg uuggggggaa cagccaaaau uaauuuggca auaaacuccc cuaacugga 59
 <210> 392839
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 392839
 gucuugcau uaauacgugc uguguaaccu aacuucucag cauuauaauug ucacagau 58
 <210> 392840
 <211> 58
 <212> RNA

<213> Homo sapiens
 <400> 392840
 gguuuugacu ugcauuucuc ugaugauuag ugacauuuag gaaaugucua uuaagauc 58
 <210> 392841
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 392841
 uucaaagucu caugugccau ugucuuguca auguguguaa uagcuucagg uauuagcaca 60
 ugauaccuug gg 72
 <210> 392842
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 392842
 gcauuuugua agucucucuu guuagacugg ugaacaaagu ggagagguga ggcaagaaga 60
 gaguuuaaac augc 74
 <210> 392843
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 392843
 aguuuuugaa ugaacauugc uaugugguua uaaacugaug gcaauggcau ucauuuuuac 60
 u 61
 <210> 392844
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 392844
 auauguguug ggcaguuuuc uaugcugcaa uuuaucgcaa gaauagcagc aaagcaggau 60
 cugcucacug ugu 73
 <210> 392845
 <211> 108
 <212> RNA
 <213> Homo sapiens
 <400> 392845
 uguuggcccu uccugggucc ugaguuuugca gaccuuugga cuggaacuau accauuggcu 60
 cuccugaguc uccagccugc ugguugcaga ucuuaggauu ugucagca 108
 <210> 392846
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 392846
 ccuggauuug cagcucuuuc uucucuuguu ccagagcauc uucaaacuca augaauuucu 60
 gugcauggaa gggagggaaa gagcagucan cagg 94
 <210> 392847
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 392847

gucaauucua aguaccucau auaaguggaa ucacacagua uaugucuucu uguaauuggc 60
 <210> 392848
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 392848
 gccaucuuga gcuuguugcu guuuccucga gucuuggguu uuuguuauag ccuguaggcc 60
 uuaagguggc 70
 <210> 392849
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 392849
 gcuugggggc ccuguaagca agaacucaa gguccuugag aggacagagc cauaagc 57
 <210> 392850
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 392850
 uugcgaugaa gacaaaacau gcucuuuaaa uccauucaca gagacaugug uuucuuuua 60
 uuggcaa 67
 <210> 392851
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 392851
 aggaaugcuu uuacacuguu ggugggugug uaaauuaguu caacccaugu ggaagacagu 60
 guggcaauuc cu 72
 <210> 392852
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 392852
 ggagaaucau uugaaaccag gaggugaagg uuguggugag ccgagaucau accauugcac 60
 uccuuucugg gcaacaauag ugaaacucc 89
 <210> 392853
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 392853
 gccuuuggca uuugaguug uaggaacagg ccuauacau ccuacuguaa aaauccgcca 60
 caggu 65
 <210> 392854
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 392854
 cgagagccuu uguuacaaag ugguuuauac augauugagc cugugcauga uguguucaag 60
 cuacuuuacg gagaagcuuu cg 82
 <210> 392855

<211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 392855
 aucucaguua auuccaucuu uccagcuaca caugcuagaa uccuuggagu uauacuugga 60
 u 61
 <210> 392856
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 392856
 gucuuuguua uuaugaauc acauacaugu gcauguuugu uuauaguaca aggau 55
 <210> 392857
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 392857
 uauuuuangu aaauaaagug uaguuaucuc ugcugguuuu ugcauugcac uugcaugaga 60
 ua 62
 <210> 392858
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 392858
 ucacuugaau cugggaguug gagguugcag ugagccgaga ucgcgccauu gcacuccagc 60
 uugggcaaca agaguga 77
 <210> 392859
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 392859
 agcuucauuc ugaauagguu gacuaaacac acauauuca caaguuacag gaggagcu 58
 <210> 392860
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 392860
 augccagaca uuuaaaaug uccuuuguug acuauggaac cauguaaaug uuuugcau 58
 <210> 392861
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 392861
 uucaagucaa ggaaagaggu cugagaagaa caacucugcc aucaccuuga ucuugga 57
 <210> 392862
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 392862
 augauguugg gauaacuggc uagccauaug cagaagauug aagcugggcc ccuuccuuac 60

aucau 65
 <210> 392863
 <211> 103
 <212> RNA
 <213> Homo sapiens
 <400> 392863
 gcugggcaau guuuuaagug cuuucuguau auuuauuuuaa cucucauaac aaccuaugag 60
 guagguauga cuaucacaga gaggcuaaga gagguuaacu agc 103
 <210> 392864
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 392864
 gacuggggcuu agcaggggucu gaccucacuu ggagucuggu guggucagau ggcagcuggg 60
 ccuggaguc 69
 <210> 392865
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 392865
 gucugcuauc uguggagauu cacucagcug guuggugaca gucucccgau ggcuaggc 58
 <210> 392866
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 392866
 gugcucuaac ccugaggggc uuggggacca ggccuauggc uuuguucucu ggccucucuaa 60
 gguuaagcac 70
 <210> 392867
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 392867
 caggguaaac cuaugagaua gcuguugcua uugacauuuc uaucucagug uuuaacuuug 60
 <210> 392868
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 392868
 uugauguuga ggacauaaac cuuaggaaau gaucuuucc uguguguucu uaauuucaa 59
 <210> 392869
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 392869
 ggggaauagc acugugggga gcccgucauc caauguucac cacagccauu auugucucc 59
 <210> 392870
 <211> 88
 <212> RNA
 <213> Homo sapiens

<400> 392870
 cagaauuucu acccgugag gguuugccag cagaguccu gguuacuac uuuuauuga 60
 gcuggcuaaa cucuagugg uauucug 88
 <210> 392871
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 392871
 ccuagagguc aggacagcu cagcaaggca caggcacagc gguggaauu ucugacuua 60
 ggg 63
 <210> 392872
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 392872
 auuaaggcga uuguuuuuuc cucaaggga cuuccuugag ggcugaauac caucagccu 60
 gcgau 65
 <210> 392873
 <211> 117
 <212> RNA
 <213> Homo sapiens
 <400> 392873
 guuugccuu ccucagucuu uuacaguug ccaugauga augcauguu aguccgugu 60
 ucagcugauc agccugauua aacacagcu cugagcagac uaaagcuagg ggcaaac 117
 <210> 392874
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 392874
 uauacuucuu aaagugcuu cagaugauu uuccauuga gaucacgug aaguaug 57
 <210> 392875
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 392875
 uuuuauuaca guagagauca gcaacuau ucccaugggu aaaucuggu cugccaucu 60
 uuuuuguaaa gaaa 74
 <210> 392876
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 392876
 cucaucugug aaagguuag auuagauca gugagauuu gugugacuu ggcacuggu 60
 gag 63
 <210> 392877
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 392877
 caugguagcg uauaagucuc gugagaacua augguuugau aagggguuuc cccuucagu 60

ugguuuuau ucucucuugc cugccgccau g 91
 <210> 392878
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 392878
 ggaggcugcc agcuuacauu aucggggccag uggcugacau ugucagcuag cauucaaaug 60
 ugcagccuuc 70
 <210> 392879
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 392879
 ccugcugccc cuacucugac augggggggcu cgcaggguuc acacacgugg cccagcguuc 60
 agggaggggc uuccggg 77
 <210> 392880
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 392880
 aguagcauca uuugcaauuu caugagcagu uagcauacug aaagaaugaa ugauguuacu 60
 <210> 392881
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 392881
 auagcagaga ucauucugau ccagagucuu ugaagcuua acagggguacc uggacggauu 60
 gacuuagcug u 71
 <210> 392882
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 392882
 cugacuucuu gcucauacua gcuguucua uagauagcagc uagugguagg agucgg 56
 <210> 392883
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 392883
 aaugccuua aucacagugu cuuccucaa ggaucuggau agaugaggga aaaacuguau 60
 uguucucau u 71
 <210> 392884
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 392884
 uguuucauau aguagugguu cuacccauc agauagacug aaucaccau auuuggaaca 60
 <210> 392885
 <211> 64
 <212> RNA

<213> Homo sapiens
 <400> 392885
 cuaugugucc auguguucuc aucauuuac ucccacuuau aaagugagaa caugugguau 60
 uugg 64
 <210> 392886
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 392886
 caaugugccc aguguguugu ggauuuuuau gucaacuacg acugugauuu aaaugcugcu 60
 acauuuuug agcgccuug 79
 <210> 392887
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 392887
 uuuggcgugu uauaguuggg uuggguggcu gugccucucc cugaacauga cacaccaga 59
 <210> 392888
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 392888
 uuaagccacu caagagauag agcacuuccc cuuugcucug uguuucagcu gcuuga 56
 <210> 392889
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 392889
 gcuugaagcu gagaggcaga gguugcggug agccgagauu gcgccauugc acuccagccu 60
 gggc 64
 <210> 392890
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 392890
 ugcauguggg cagaacucgg ggaaggaaaa ggcacugacu uggauugcac ugagauuuug 60
 cuuacagca 69
 <210> 392891
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 392891
 ugaauguaag augucugcug gucaucaguu acauaaucag caaauauaaa cauuca 56
 <210> 392892
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 392892
 auugugaaua gugcugcaau aaacauacgu gugcaugugu cuucauagca gcaugauuuu 60
 uagu 64

<210> 392893
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 392893
 aguagaugau uguugagaug gauagacaua gcauuuaacu ugaagaugcu cuugucaauu 60
 uacuucuacc acuacu 76
 <210> 392894
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 392894
 augguggcug ggauaggauu cuacugucag cugucacuuc ucagugcauc cauguucagc 60
 agucaccau 69
 <210> 392895
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 392895
 uggugggagu gacguugccu ucuaugcaua gcaguguugc aaaguuuagc ucccacua 58
 <210> 392896
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 392896
 augugagcuc cuucauaaaa aggcacagaa ugaugcaaau guaccuuuaa aagaaggguu 60
 cacau 65
 <210> 392897
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 392897
 ucuauuuugu uaaccuuuuc aaaaaaccag cuccuggugg cuggcaagau ggcagaauag 60
 a 61
 <210> 392898
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 392898
 guagucacua accacaugug gcuuuugagc acuugauaua ugugguuagc augacugc 58
 <210> 392899
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 392899
 cuggacaaaa gaucucugag aaauuucuuu gugaugugcg cauucaucuc acagaguuga 60
 acuuucuuuu gauugagcag uccgg 85
 <210> 392900
 <211> 58
 <212> RNA

<213> Homo sapiens
 <400> 392900
 gcagccgcag uggccacauc uuggagauug acugucagcg cauggucgug cggcaugc 58
 <210> 392901
 <211> 125
 <212> RNA
 <213> Homo sapiens
 <400> 392901
 gagaggaacu aacacuuuuu gaggaagacu aauaugucca guguuuuggg agcugucaag 60
 aucaaagaca acuucccuga ccacuggaug uaaaaagauc ucccucccau aauguuguc 120
 cucuc 125
 <210> 392902
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 392902
 accuacaugu uccacauagu uguagcugua ucuggguauc acugugcaca uaugauaggu 60
 <210> 392903
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 392903
 ugcuccguuu uugaccggca cugaugccac aucacauagc ugaguaaaau ggagua 56
 <210> 392904
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 392904
 gccuuuaagg aacuugcacu gugauaacu augguagaaa auugcaaguu gccuuuggag 60
 gc 62
 <210> 392905
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 392905
 aguuugccag uauuuuauug agaauuuuug caucgauguu caucagggau acuggcuuaa 60
 acu 63
 <210> 392906
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 392906
 guggcgaaug ccaggugcag accaugugac cacgcguggc acuggcguau cccac 55
 <210> 392907
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 392907
 uucaguuucc uugagaaagg cacaaguugu uacuucuggu aauuuugcuu uuacuuagag 60
 uggacugga 69

<210> 392908
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 392908
 guucugucac aguuuuggag gccaguaguc ugaaaucagu gccgcuggcc caggucaaga 60
 ugugagcagg gc 72
 <210> 392909
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 392909
 uaccccaggu uucuagaaua auuccuuagc uauagggugg uuagcaaaga aaccaggua 59
 <210> 392910
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 392910
 cuggaaacag gagacugggg uuggugugaa aagcauuuag accccuagau cuuuuuccag 60
 <210> 392911
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 392911
 uaauaaguac ucuggaguag gccuaauuuu cagaagcagu cuugguuuuc uacaccagag 60
 cacuguua 68
 <210> 392912
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 392912
 cuuugcccau ucagggguuuc uuggagcagc ccuccacag uagucuuggg augggcaggg 60
 <210> 392913
 <211> 102
 <212> RNA
 <213> Homo sapiens
 <400> 392913
 gaauuuucu uugggggauu cuauauauuc gggauuucaa ccaccaaccu aucugguuuu 60
 ucccgcugaa auguugggug auggaucag gagagcagau uu 102
 <210> 392914
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 392914
 gauguugaga auuuuuucau aagcuuuugg acuuuuggau uuucucauuu gugaaguuuuc 60
 uguucaaauu guuugugaag uuccugcuug acuuu 95
 <210> 392915
 <211> 111
 <212> RNA
 <213> Homo sapiens

<400> 392915
 gaauucuaca aaaagaguau uucaaaauug cucugugaaa aguaaacuuc aacucugugg 60
 guugaaagua acaucacaa agaaguuuu gugaaugcuu cugucuaguu u 111
 <210> 392916
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 392916
 gagaaugaug auuuuaaaau ucaccaugu ccuacaaag gacaugaagu caucauuuuu 60
 <210> 392917
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 392917
 cuaauuuggu uauaguguau cuugaguaaa ucaccucaau gagaauuuua gguuacauau 60
 aaucacaaau ag 72
 <210> 392918
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 392918
 aaggcagagg aagggugaau ucacucuccu agagcugaaa caucuauccu cuccuu 56
 <210> 392919
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 392919
 caugauuaaa gauguucuca uuucuuaggu ucuuauaucu gaauuguaug agagugaaag 60
 cauuucugca ug 72
 <210> 392920
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 392920
 gauugucaug gagagccugg ugcuaaggagu uuggacuuua uccauuaugg aauggggagg 60
 ucauuguaag gucuuaaacc aggcagggac auggucaguu 100
 <210> 392921
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 392921
 uucagcagug gccaguggaa auggaagaaa agaggauucu cccacauga ccugcucugg 60
 a 61
 <210> 392922
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 392922
 guccacauag auuaguuuugc auauucuagg auuuuguaug aauggaguca uacagucuaa 60
 caguauguau ucuuuuuugu cuggc 85

<210> 392923
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 392923
 uagugguucu ccgaggauga ucaguguaaa ucuagcauca gacauggagg aggauuauua 60
 <210> 392924
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 392924
 guaguguugu ucacgaagaa uuuuguuuuu uuuucuucug uauuuccuuu uuucccccccg 60
 gaguauaaug acagccagau ucuucucuau caucuacugc 100
 <210> 392925
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 392925
 auugugaaua augccgcaau aaacauacgu gugcgugugu cuuuguagca gcaugauuca 60
 uagu 64
 <210> 392926
 <211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 392926
 guuguucagu ggguuugcac gguggcgugu uugucacuag gcgaggucac cgugccuagg 60
 gacaaaccgu ccgaccuaau ggagucgagg agcaac 96
 <210> 392927
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 392927
 ggacucugcu gguuuuguuc acugcuguau ccccggagcc cagaacagug cuuaguagau 60
 guuc 64
 <210> 392928
 <211> 128
 <212> RNA
 <213> Homo sapiens
 <400> 392928
 ccaucauaau uugaccccuc cuuuauugga guaugagguu ucagguucau uugcugcuau 60
 ucauaccacu gugcaaugua gucauuggac agacuucugc cucuuccuau auguuuauuc 120
 auguaugg 128
 <210> 392929
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 392929
 ggauagauug uaagcauuug cgaguagugu ugauauauuu uauuuuguga gucaccagua 60
 cuccaaauug aggcggucau cc 82
 <210> 392930

<211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 392930
 gggagauauc agugauucag guauugcuau uucugacuua agagauaaaa ugauaguaac 60
 acauugaacg aucgcuagau acgaaaugac ccucucc 97
 <210> 392931
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 392931
 guauugcaca uggcaggugc ucaauuauua cugaaugaau aaggaagccu ggauuauugc 60
 aaauau 65
 <210> 392932
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 392932
 cccaguguua cgugacagcc uguagcuuuu uagucaucac ugucaggcuu uugcauagca 60
 cuggg 65
 <210> 392933
 <211> 108
 <212> RNA
 <213> Homo sapiens
 <400> 392933
 ggcuccauaa ccagugaagg augaugaaau gguuuuacug caaaauggga gggggguuccc 60
 ccacugcugu cuccaaggu uaaaccccuu acucauccag gaggagcc 108
 <210> 392934
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 392934
 cucuuugagg ugagcugccc aucggagccu uccgggaguc ucaccugaca aggag 55
 <210> 392935
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 392935
 ggggccuagu ggaagguaau uggcuaauga gagcuaaguu uucauuuauug gguuagcuuc 60
 agcccc 66
 <210> 392936
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 392936
 gguuacaugu gcacaacaug caguuuuguu acauanguau acauguacca uguuggugug 60
 cugcaccc 68
 <210> 392937
 <211> 57
 <212> RNA

<213> Homo sapiens
 <400> 392937
 uggccagccu gcaaauaacu ggccucccag ucaguuugua uuucagguug caugcag 57
 <210> 392938
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 392938
 gggcaacauu gaguaccug aacuugucua gaagcuaaca gggucugcuu cugugcuc 58
 <210> 392939
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 392939
 uucuucuuaa uguccuggga acuaucugug cagacuaaga auaauuuguu ccuuaggcau 60
 uggaagaa 68
 <210> 392940
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 392940
 uaugaugaaa gauuuccuga gcuagaaaua uccuaugauu uucauagcaa gagguguuga 60
 aucaua 66
 <210> 392941
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 392941
 ggggaauogg gcuggcagug ugugaggaau uugggugcag gucccgggug augaugaccc 60
 aagucacggc ugcuuucccc cuggccuc 88
 <210> 392942
 <211> 108
 <212> RNA
 <213> Homo sapiens
 <400> 392942
 gauucuuaga ccaggaauau uugcucacaa ucaauuauca aucacuuauu auauaucuga 60
 uaauguuuga uugagcagau agauaugcca gguuuccuag agagaguc 108
 <210> 392943
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 392943
 gucagugccu gucccaggcu uugaucagcu ucauucuuuc agucagugcc ugucccaggc 60
 uuugau 66
 <210> 392944
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 392944
 ugacuugcag cagccuaugg uacucucuug ucugcaauu uucugcccug auuaauuaca 60

aagagugcca gaguguguug acguuaguua 90
<210> 392945
<211> 64
<212> RNA
<213> Homo sapiens
<400> 392945
uucaguuugc caguauuuua uugagaauuu uugcauugau guucaucaag gauauuggcc 60
ugaa 64
<210> 392946
<211> 88
<212> RNA
<213> Homo sapiens
<400> 392946
ggaggauugc uugagccugg gaggcagagg uugccaugag cagagauugc gccauugcac 60
ucuagccugg gcaacacagc gagacucc 88
<210> 392947
<211> 93
<212> RNA
<213> Homo sapiens
<400> 392947
gaugccugcc acuccugcgc caugcacucg cauuccucag ccuuggggug gucgauggga 60
cugggugccg uggagcaggg gguggcgcuc guc 93
<210> 392948
<211> 127
<212> RNA
<213> Homo sapiens
<400> 392948
guguugguua uaugauguuu uccauucuga ggauuuugcc uuuuuaaaag uauaggccug 60
gcuaaaauuu gaagaguaua ggccuggcau aaauuuuuau guaaagauua agggugguga 120
uuaauau 127
<210> 392949
<211> 62
<212> RNA
<213> Homo sapiens
<400> 392949
uuuguacacg ugggugaauu guuuuaggau ucaaacuacu accuauuca caugugucca 60
ga 62
<210> 392950
<211> 59
<212> RNA
<213> Homo sapiens
<400> 392950
auccucagug gcuuaaguau aguuaauagu uaaggcugug guuaaguua gcugaggau 59
<210> 392951
<211> 59
<212> RNA
<213> Homo sapiens
<400> 392951
uguccaggca gaaguucgcu gcaggggugg agcccucaug gagaacuucu gcuagggca 59
<210> 392952

<211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 392952
 ggugcaagga ugcuggccc acccugagag gcguaauucg cccaucaaca ugcugucag 60
 gcacuuuuuu agcacu 76
 <210> 392953
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 392953
 guagagauga ggucucacua uguugcccag gcuugucucc aacuccugag ugcaagugau 60
 ccucccaccu cugc 74
 <210> 392954
 <211> 123
 <212> RNA
 <213> Homo sapiens
 <400> 392954
 ucugggggac aauuaccugu auaauagguu cuauagauaa uuuuuagaug gaauuuaacu 60
 uguaaccucu guacugccaa guuucuuuag aggaccuauu uuuucauucc uuuguuuucc 120
 aga 123
 <210> 392955
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 392955
 guuaggggga auucucuccu caguguuuug gaauaauuuc aggagaauug guucuucuug 60
 au 62
 <210> 392956
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 392956
 ggagaauggc gugaacccga gaggcggagc ugcagugag cugagauagc gccacugcac 60
 uccagccugg gugacagagc cagacucc 88
 <210> 392957
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 392957
 ucagucauuc aauguugaa ugccugucau guguaggcau uaagaauaaa augcuga 57
 <210> 392958
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 392958
 cugugcacac acugggcauu ugcuuuuugu augcagaugu cagagugugg guacgg 56
 <210> 392959
 <211> 57
 <212> RNA

<213> Homo sapiens
 <400> 392959
 aaagguagua cuucuagaag ggaggcgauC agaguccaau uaggagauau uacuuuu 57
 <210> 392960
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 392960
 cugacuuaug caacucugau gUGCagucgu ugcaccagag cucucugcaa gguuag 56
 <210> 392961
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 392961
 caggguuuug cucuguugcc uaggcuggag ugcaguggcg ugaucucugc ucacugcagc 60
 cucugccucu cagguucaag caauucuccu g 91
 <210> 392962
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 392962
 agugguaaga guggaaaucc uugucucauu ccaguucuaa gagaaaagcu uucaacuguu 60
 ugccaau 67
 <210> 392963
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 392963
 caugugucag caucaccaug ucuAugauag ggcaaaucag gucauuggug uauggugaua 60
 gcauAugaua ucacaug 77
 <210> 392964
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 392964
 guguguggua agaucagaac uggaguccag cucuacugac uuCuagacuu gagugauuuc 60
 uaucauauac 70
 <210> 392965
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 392965
 gcuuugcuag agcugguaaa auggaaccaa aucgccucuu caauggauuu ggucCCcuuc 60
 aaccagcugu agcuAugc 78
 <210> 392966
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 392966
 aggcuaagagu aguggcguga ucucggcuca cugcaagcuc cgccuccuga gcucacgcca 60

uucuccuucc ucagccu 77
 <210> 392967
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 392967
 uucugcaauu guuuuuuucu ucagaauugu ugguuucuca gcagcuuga ucugaaugau 60
 uuuguggaa 69
 <210> 392968
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 392968
 ggauuugguu ugccaguaau uuauugagga uuuucgcauc aaucucauc agggauauug 60
 gccugaaau ucc 73
 <210> 392969
 <211> 123
 <212> RNA
 <213> Homo sapiens
 <400> 392969
 gcaauguuug aaaguucuag uagaugcugu uuguggaaug cccuuuuua uggugauaca 60
 aacagcagcu acuagguaag uacguuccac aaacagccuu cuucuagaac uuuuaaaca 120
 ugu 123
 <210> 392970
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 392970
 uguguuuuu ugcugggaau gaugguuucc aacucaucu gugucccugc aaagaacaua 60
 <210> 392971
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 392971
 ggucugcauu gaagaaaaag aaaugaangu guugagaacg acucauagu auuuuucucc 60
 aaauaagacu 70
 <210> 392972
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 392972
 cuccuuacug uacaccuaca gaaaaggaga guugguggag gcucuccugu agguguacag 60
 uaaggag 67
 <210> 392973
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 392973
 ccucucacug acagcauuau ccugaacgug agaguuuucu uuugcuuga ugaggugauu 60
 ucuguucggg uuagcuguu uugugugagg 90

<210> 392974
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 392974
 guuagcuagu agacaauuuu ccugaaagcc cugugcaaau auauucagag aaaaugggag 60
 cagcugau 68
 <210> 392975
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 392975
 uggcauagau gaggagcuua aagcuagcgc ugcuuggaag gauuuuuaaa aaucuacagc 60
 cagucugguu uguagcaucg guuuagggcc a 91
 <210> 392976
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 392976
 cucuuuaaaa aggaugcacu uugacauuuu aaaauaucua ugugcauagu uauuaaagag 60
 <210> 392977
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 392977
 accaccaaag ccuccacagc cuuagcccag accucuguaa uaguuaaccuu aguaauucac 60
 gagguuagga guuaaaggcu ugguuugcua uugauggu 98
 <210> 392978
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 392978
 gccaggcaaa ggcuuccacu gcauccuucc aggcaugugg aggauaaaca cggagcuucc 60
 ccuggc 66
 <210> 392979
 <211> 111
 <212> RNA
 <213> Homo sapiens
 <400> 392979
 acuuccugcu cuucuguguc uuuuauuucg uuuguaaucc uuacagcauc ucuagugcag 60
 uggaugauaa uaaaugcuga ugaaaagaaa cccuucacaa gcuaaggaag u 111
 <210> 392980
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 392980
 cuuuugacua cugauggugu acgcgugccc uggcagggau ggccauugug cugucaguau 60
 caaggg 66
 <210> 392981
 <211> 65

<212> RNA
 <213> Homo sapiens
 <400> 392981
 ggggucgggg cauagccacu uacugacgac uccccaccca gcaagugguu uugaacccgg 60
 acccu 65
 <210> 392982
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 392982
 agugagucac aggucauccu ggaucaaggu gcaggaaaca gacucugccu ccuugugcag 60
 gaauaggccug ugcacauu 78
 <210> 392983
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 392983
 accuaacuau gucaauuaaa augagggcaa agaauugacc cuuggaauua gcauagauua 60
 ggu 63
 <210> 392984
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 392984
 gagauggggg gaucacuuga ggccagaagu gugaggcuac agugaccuau aaugugcca 60
 cugcacuccu gccuggguga cagagugagu ccugucuc 99
 <210> 392985
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 392985
 cccagagaug gaggcuguag ugaaccgaga ucacacuacu gcacuccagu cuggg 55
 <210> 392986
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 392986
 cugccugggu uuuguccuca ggaggagucu guguugcuca gacauauucg gcaaaugccc 60
 uuuaggcag 69
 <210> 392987
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 392987
 aaagcuugcu gugguagaaa guaccaaacu agaaacaaaa auauuuuuuu ucuaguuuu 60
 auuucagcau uuacagcuuu 80
 <210> 392988
 <211> 64
 <212> RNA
 <213> Homo sapiens

<400> 392988
 guaucuauua aaaguuuuug cuuugugguu accacaaggc augcaaagaa cauuuuauug 60
 uuac 64
 <210> 392989
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 392989
 gaggcuggag gguuccagga ggccacccca ccaaggcugc cugacacucu uugcuuc 57
 <210> 392990
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 392990
 uuauuuuuua gucagucuag cuagagauuu auuaauguuu agcugaucuu uuaaagaug 60
 a 61
 <210> 392991
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 392991
 uaaacauuuu ggauuauguc uucugauug auugaaugcu uugucauugu gacaugaucu 60
 uguuuu 66
 <210> 392992
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 392992
 caacuucag acuaaaauau auaugcauau uucugaaaga uuucauuucu caugaagugu 60
 ucugugagau gucuauuua gagauguuuu guaagguug 99
 <210> 392993
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 392993
 gguaauuuuc uuaaauaau ugaacuucug uuucuuaag gcaaguugu uacagcugug 60
 acuugaaacg ugaacagauc auuugcc 87
 <210> 392994
 <211> 118
 <212> RNA
 <213> Homo sapiens
 <400> 392994
 gaggcugcuc acuccauuug gggaaguuuu agccauagga aguuuucug cugggccugg 60
 aucuguuuuu cagagccaca cagaaagauu uuccuuuccc uacuugggggu cuggccuu 118
 <210> 392995
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 392995
 uacauguaua gauuccauag uggugaagac uggacuuuuu guguaaccac caccugaaua 60

auauacauug ua 72
 <210> 392996
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 392996
 cagcguggga ccacaugacc gcucaccucc ucaucuucca gaaggaccag gagcacaug 60
 gucaugugga ugggguuccc aaugcug 87
 <210> 392997
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 392997
 uagccuuugg uuuaagggaa uguuguagcu gguuugaucu auccagacca cuguaacuuu 60
 cucuacauaa gcgauaaggu ug 82
 <210> 392998
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 392998
 auugugaaua gugccguaau aaacauacau gugcaugugu cuuuguagua gcaugauuuu 60
 uaau 64
 <210> 392999
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 392999
 guacauaguc acacauauac auacauguga aaauacucau uuaagguuug uguguguuuu 60
 ccugugc 67
 <210> 393000
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 393000
 uucgguuugc caguauuuuu uugaggauuu uugcaucgau guucaucagg gauauuggcc 60
 ugaa 64
 <210> 393001
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 393001
 ucgcuugaac ccaggagcug gagguugcag ugagccgaga ucgcgccauu gcacuccagc 60
 cugggugaca gagcga 76
 <210> 393002
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 393002
 cagagcuaca ucacuguuug auugauugau ugauugacug acugauugau ugauugaaac 60
 agggucuugc ucug 74

<210> 393003
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 393003
 augagauacu acaaaugagu uuccgguuuc cggauccaau caccuuuguu gguauucau 59
 <210> 393004
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 393004
 gguguuauagg ugugguguuu gaguaguguc uaucagaaca aaucacagauu uuacacauca 60
 ccgcucgugu uacc 74
 <210> 393005
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 393005
 gccaaugccu ggcaugcaug cauucauuca uucacugaua ggauuuugcu auguugucca 60
 ggcuggc 67
 <210> 393006
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 393006
 guguaaccau auauuucaga guuauucac ucagagggug agggagcugg aaauuuuaua 60
 c 61
 <210> 393007
 <211> 127
 <212> RNA
 <213> Homo sapiens
 <400> 393007
 ucacagagcc ucuuaacacu uccaccugaa ggugacucua guugcuccug cucaugguuc 60
 auuggacaaa aaggauca gaucacggg caacuucucu guuucuggaa ggggaaccaa 120
 aauguga 127
 <210> 393008
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 393008
 gcugggauua caggcgugag ccaccgugcc cagucgaaag ugaaccuuuc acugggugug 60
 guggcucacg ccuguaaucc cagc 84
 <210> 393009
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 393009
 aucuggcaac aucuggggac auguucagug gucauaacug gcauccagcg aacagaggcc 60
 agggauug cuagau 76
 <210> 393010

<211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 393010
 ugguggaugu uaaguauucu caccacaaaa augauagcug ugugagguag uuaaugcauu 60
 cacua 65
 <210> 393011
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 393011
 auggcuuugu guucagagcu gagagaucga ucaaagcaug aacucauuga gcugu 55
 <210> 393012
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 393012
 cuauguauc auguguucuc aucauuuagc ucccacuuac aagugagaac augugguauu 60
 ugg 63
 <210> 393013
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 393013
 uggguaaaau aagucccagc cuugacagag ugggcugaaa gagguuuuag ugagucccac 60
 ugaggucuua ucgguuggaa gggguuggaac caccucagcu cucuugucaa gucaguagga 120
 aauuuaucca 130
 <210> 393014
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 393014
 ugagacggag ucucgcucug ucgcccaggc uggagcgcag uggcucgauc uccgcuca 58
 <210> 393015
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 393015
 ucucgagagu uccagugacu guugcaaaug cccuuuacuc uucagcucac ugugaacuuc 60
 uugagg 66
 <210> 393016
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 393016
 gaguuugcag uugguuagaa cuggauggag agaccagcu ucagaucauc ccagcuccac 60
 uacuc 65
 <210> 393017
 <211> 92
 <212> RNA

<213> Homo sapiens
 <400> 393017
 gcuuuuugag cuugauuucc ugguggaccg uccuaggguc accuggccag aagguaguac 60
 ccagugguua cauaaggagu aagucggaag gu 92
 <210> 393018
 <211> 107
 <212> RNA
 <213> Homo sapiens
 <400> 393018
 caagauaucc cuguaaagca uugcuauuggu uuuggaaucc ugcagauaaa auggaauguc 60
 uucagguguu ugaaaucug ggucauaugu cucuacuugg gaacuug 107
 <210> 393019
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 393019
 gagaugaug guuuccagcu ucauccacgu ccuacaaag gacgugaaau cauauuuuu 60
 <210> 393020
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 393020
 guguggguag augaauccau uccaaggccc aagguaaaau uucagccuuc auccuaccuc 60
 auac 64
 <210> 393021
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 393021
 ccugauugua gagccccagg gcuucgagug accauaggug guagccaggg agugguugca 60
 gcagg 65
 <210> 393022
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 393022
 agcuaucaug gcauuccugg gauaacuugu ucauauugug cugucuuguu gaugugcugu 60
 uggauuuguu agcugguauu uugucgagga cuuuuguauu uauguucalc agggauauug 120
 gccuguaguu 130
 <210> 393023
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 393023
 aguugagaua ucuuggccuu ugcaugacgu caacuacaag uggugcuggg agcuuggugu 60
 cacagcu 67
 <210> 393024
 <211> 84
 <212> RNA
 <213> Homo sapiens

<400> 393024
 cuagggccac auagcuaguc aguagugaag ccuggaucca aaccagauc ugucugucug 60
 cacagcucuu gggaaaaacc cuag 84
 <210> 393025
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 393025
 uuuugacuu gauacauguu uuugaacagc aacaaccuaa guuaaaguga cuuuaaaaaa 60
 uguacucggu cauaga 76
 <210> 393026
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 393026
 gggagggagg agccccggcc auccccaccc ucguggaugu aacugguuuu cuucccucuc 60
 <210> 393027
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 393027
 uuucuauccu guauacuuuc aaauucagaa aaaaaggaaa gugacaguua agggauagaa 60
 g 61
 <210> 393028
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 393028
 ggaaacugag auucaagag guucaguguc auaucuggcc aagauaau cuuuuuuc 58
 <210> 393029
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 393029
 aaauaagcau gaggcauuua ucauuucaug agucaucuug acauaaaagg auaaaugccu 60
 caugcuuuau u 71
 <210> 393030
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 393030
 gaggcaagga aauguuuuga gccuaggagg uugagagugc agugagccgu guugcugcca 60
 cuguacucca gccugggcaa caggacaaga ccgugucuc 99
 <210> 393031
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 393031
 ggucguguua uugaaggaca uucuauggua gaugaguccc ucaucacagg uauguucuuu 60
 caaaggauca ugacc 75

<210> 393032
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 393032
 gcugaacugu uucuggugaa agaguagccu uccuucgcgg gcacugacac ugagggaagc 60
 agcucagu 68
 <210> 393033
 <211> 112
 <212> RNA
 <213> Homo sapiens
 <400> 393033
 uugaauaaaa gauuauacag cuucuagaag ugauaanguu aggcuuuuuu cauuaauauau 60
 ggcuuggauaa auuacuugau uuauuguauu uggucuguua acuuuuuuu gg 112
 <210> 393034
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 393034
 cgugugugug ugugugugug uauauauaua uauauauguc uacauauaca gguauguguc 60
 uauauacaug uauacauaua ug 82
 <210> 393035
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 393035
 guauccccuc agcuuuuguu ugucuaagaa auuuuuuguu guuucuucac gcuugaaaua 60
 auagcugugc agguuac 77
 <210> 393036
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 393036
 gugagaugau ggguauguua auuugcuuuu cuauaguaau cauugacua ucuauaucuc 60
 au 62
 <210> 393037
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 393037
 cucauuaguu guuuuaagau gacucuugcu gcagcuacca ucuuacagca gcuauaugag 60
 <210> 393038
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 393038
 cccugaugu cuagcugaau ucaguggaga cuuauaaagg uagcagacau cauugggg 58
 <210> 393039
 <211> 66
 <212> RNA

<213> Homo sapiens
 <400> 393039
 gcauccguug caagggaaga augaagacaa aaaucaucua cuguuuucaa ccaugcacau 60
 gggugu 66
 <210> 393040
 <211> 108
 <212> RNA
 <213> Homo sapiens
 <400> 393040
 gaucuuuucc cagugagugu agguagaaca ugugaaugug aucggauagu cacuucugug 60
 auuauaavgc auuauauggg acuccacucu aacacauuag gagggauu 108
 <210> 393041
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 393041
 aaauacuacu gaguugugag gaccuguaag aaaggucaca gcacuuuuag uaaguguu 58
 <210> 393042
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 393042
 cuggugugug acuuuucuuu auggggucaa acaaaggauu ccucaguaau gucaguagca 60
 ucacuag 67
 <210> 393043
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 393043
 guucagcuua agacuuuuug cauuuuugau uguugaaaca uuguauuagu caugaaaugu 60
 augagucugg guucuuugug agc 83
 <210> 393044
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 393044
 uugcugaguc uuucuagguu gcuguugaug uaagcagugg ccaggcugag agcuuagcag 60
 <210> 393045
 <211> 115
 <212> RNA
 <213> Homo sapiens
 <400> 393045
 gaaaggcuuc gugacaaaac caaggugcgg agggccguug ggagggcuug aaggaaaccc 60
 cauuggucuc ugauuucaca gcugucuucc gucucggucu gcaaccugu cuuuc 115
 <210> 393046
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 393046
 gugcaaaaau uuguuuucaa gucacuggac auaaggcaau gaaauauauu gaucuccugag 60

ugauugaaaa uaaaggaagu ac 82
 <210> 393047
 <211> 108
 <212> RNA
 <213> Homo sapiens
 <400> 393047
 guguagauuu cagaugguca aggugccaug agggaggggu ggugccgcac aacagugcug 60
 ucauuccaucc uuuccuuuca gcaucuuaug acgguuugca guuuauau 108
 <210> 393048
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 393048
 uuuucaguag uaaauggauu uggaagucug agauauuuuc aaauacauuc uuggguuuuu 60
 aaaauuuauu accagaaaa 79
 <210> 393049
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 393049
 ggcaaguugc uuaaccucuc cagaccuaua agaggaagag guuuauucag gcaguugcu 59
 <210> 393050
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 393050
 uucacuguga auaaaggcuc ccaaugaauu cucaugaguu uuuaaugguc auagcugag 59
 <210> 393051
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 393051
 uuuaaucaaa cucuuuguuu uccgaagaua cauggaauac aaagcccgaa gcugguggag 60
 agcaaagaau uuguuaguaa a 81
 <210> 393052
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 393052
 uggcaacuug caaccucauu cucauggaag agauaaauagg ggaugaugua acuaugcca 59
 <210> 393053
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 393053
 cccuuguugc acugcuuucc uggcccugga ggaggcaggg cugggaggaa agugcuggca 60
 gggg 64
 <210> 393054
 <211> 57
 <212> RNA

<213> Homo sapiens
 <400> 393054
 ucucacagag uugaauguuu cuuugauuga gcaguuuga aacacucuuu guguaga 57
 <210> 393055
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 393055
 ugcuugauua agccuuguuu gcaaaaaucaa auaucuacag augugggcaa gaaacacaau 60
 caagua 66
 <210> 393056
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 393056
 uguggagcug uguggccuug ggcaagugac uuaacugcuc ugagucucag cuaccaca 58
 <210> 393057
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 393057
 auauugaaca cagaguagcu uuccaaaccc auggaguaug gaucgcguuu cccuguguca 60
 auau 64
 <210> 393058
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 393058
 auuuuaggg uggauuuua uuaauaugca auaucuauga gguaucugag cccagaaau 59
 <210> 393059
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 393059
 gaggagugaa uuguaugcug uaaaguggua cauuuuauagg cguaugaauu auaucuc 57
 <210> 393060
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 393060
 uucagugguu auuugugaga uuugggugua cccaucaccg aagcaguaau cacugaa 57
 <210> 393061
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 393061
 uugcaaugug agaaguacau gagauuuggg agggggcagg gguggaauga uaugauuugg 60
 auuugugucc ccacccaaau cucauguuga auuguaa 97
 <210> 393062
 <211> 92

<212> RNA
 <213> Homo sapiens
 <400> 393062
 ucauaucaca ggguguacac ccacugugau auuaaaagga auaucuuucu agaacauuac 60
 aaauaguauc acaaggugua cacccacuau ga 92
 <210> 393063
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 393063
 gaggggcagg uaccaagacu agaaaggcac cuggaaaggg uguuugguuc ugcgccuc 58
 <210> 393064
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 393064
 acuaguacca uucccaaacc aacugaaaca cauucuuaa uggcaagguc auggugcugg 60
 u 61
 <210> 393065
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 393065
 ucacauaggac acugguggau auggaauaggc uuuuuucugc gcaauucaca uccgaccagg 60
 ucaaguga 68
 <210> 393066
 <211> 111
 <212> RNA
 <213> Homo sapiens
 <400> 393066
 uagaagaaaa uuaaaccuca auugaaacau gagagaauag ugcuguaaca uaaacaguau 60
 cucuuuuuug uggcaccagu uuucaguga uucaaaggaa gauguuucu a 111
 <210> 393067
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 393067
 uaccaaguau uuucacauga acagggguagg uuuuauauua acccauuuuu cauaugaaga 60
 acuggua 67
 <210> 393068
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 393068
 cucuucacau gguugccuuu ugaucuuuca gagcucagag uagcugugcu gacuuagag 59
 <210> 393069
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 393069

cauuauauua cagcacuguu aaagauacug aaauauauug aaguuuuacc uugacauugc 60
 uguagugucc agaag 75
 <210> 393070
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 393070
 gaaaggauuu gaaaaaguug caggaaacga auuuauugccu guaccagcaa gucuuuuc 58
 <210> 393071
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 393071
 uuaugucacu guucagucuc ccucaaaaca gugagcaggu cugaguggug acgugg 56
 <210> 393072
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 393072
 cuccagggau ucagauauca auauaccaca guucguucuu ucuggaguuu gaguucuugg 60
 ag 62
 <210> 393073
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 393073
 gccaugguua auucagggac uauuggugguc uugucugugg gcagcaucua ugguccacag 60
 gaagcugaaa agguaagcca agaugcugcc cacagacaag accaccuag ucccugaauu 120
 aaccauggc 129
 <210> 393074
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 393074
 cgugugguca guguuauca cgaaggaaaa uguggugcuu uuccuugggu ggacgcugau 60
 caauaug 67
 <210> 393075
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 393075
 gugaanguac uuaacacugg auugugcauu uaaaaaugaa gaagguugua aguuuucugu 60
 uuuguacauu uac 73
 <210> 393076
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 393076
 agcaugaagc gguguugaau uuuguugaag gccuuuucug caucuauuga gguaaucaug 60
 uggucuuguu cauugcuucu guu 83

<210> 393077
 <211> 106
 <212> RNA
 <213> Homo sapiens
 <400> 393077
 ggaaaaaaa aauguguuaa uacaucuaa aacugcuuga aaugguguca ggcagauacg 60
 ucuuauauca guauuguugu uguuuuagau guguggacug aguucc 106
 <210> 393078
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 393078
 gaauuuagcu gugagguaug ugggcagaca uuagagucg cuuuugaugu ugagauccac 60
 augagaacac acaaagauuc 80
 <210> 393079
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 393079
 uacucuuguc acuguuuccu auuauuuug ggugauucag uauaacagaa gaauguaaua 60
 ggaaacgugu ggagggug 78
 <210> 393080
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 393080
 gguaauauug gcagaauuu agaaacuuaa acaguucacc uuagcuuagg uuagauauuc 60
 ucccacuaau gcu 73
 <210> 393081
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 393081
 ccuggauuca aaauggcaug auucuuuuag aaccgaguca uacuguggag uaccagg 57
 <210> 393082
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 393082
 cuuucuauug uggaauuaa uaagagagac auaaauugca gugaacuucc cauauuguu 60
 cuuguguccu uuuccuccac auuauacgag ag 92
 <210> 393083
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 393083
 cuuuggcaag auuguguggc ugaaguaaua uuaguuuuu uccuanguau cuugcugggg 60
 <210> 393084
 <211> 89
 <212> RNA

<213> Homo sapiens
 <400> 393084
 gcaccguccc aggagccaca guccacauccu ccugcccacc cugugaggug ugagucaguc 60
 uguguagggc ugggcuuggu agacagugc 89
 <210> 393085
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 393085
 cccgggaggu ggaaguugca gugagcccag auugugccau ugcacaccag ccuggg 56
 <210> 393086
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 393086
 uaacaggugu gaaguaaugu uuuaauccau uuuguauuug aauuucucug gugauuaaug 60
 auauugaaca ucuuuucaua uaccuguug 89
 <210> 393087
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 393087
 cucuauggga ucaccucuu uugcaucuga cugaggcaag ccuuaaagau caagccgaug 60
 ucagagcaga ggaacugcug uuugguaagg augccucaga gaugaaaagg ggaggagggu 120
 ggucucagag 130
 <210> 393088
 <211> 105
 <212> RNA
 <213> Homo sapiens
 <400> 393088
 guguaagccgc ucauguccuc uuucagugcc uggaagucgu gcuucagguc augaccacc 60
 accagcuugc cuuucaggag cugcaggaucc uggccaggaa gacau 105
 <210> 393089
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 393089
 ccugucugau guugaccuca aagccauaaa uggguguuug cgacuucuga guuaauguca 60
 gcugcagg 68
 <210> 393090
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 393090
 caggcaccca ccaccaugcc uggcuauuuu uuuggacggg guuucaccga guuagccagg 60
 auggucuuga ucuccug 77
 <210> 393091
 <211> 72
 <212> RNA
 <213> Homo sapiens

<400> 393091
 uggagugcag ugugauguuu uaaucuaugu auacaucaua gaaugauuca gucaugcuaa 60
 uaaacacauc ca 72
 <210> 393092
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 393092
 gcugcaugug cuuaaaaug cagagaacaa ugcugaacuu caggguuuag agguagauuc 60
 uuggaucuu gagcacauc agu 83
 <210> 393093
 <211> 103
 <212> RNA
 <213> Homo sapiens
 <400> 393093
 aucauguggu uuuugucuuu ggcuguguuu auaugcugga uuacauuuau ugauuugcau 60
 auauugaacc agccuugcau cccagggau agccccacuu gau 103
 <210> 393094
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 393094
 augagauguu uugauacagg uauacaugc auauaaauca cauuagaaua caugggguau 60
 cugugaucuc aagcauuc 80
 <210> 393095
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 393095
 gagaaugugg caggagguga ugcuuuggga cuucgaagcu acaucauaa aagcaacaca 60
 ucugccccgg uucuc 75
 <210> 393096
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 393096
 caauguaau uguggcucc aacugugccu uccuccaccg uaacaagcca ccauuuacuu 60
 g 61
 <210> 393097
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 393097
 acugaaagug cuguccuacc uuugggaaau ggaggccucg uuucuccagc uuuuauuagg 60
 aaggacagcc ugaacagu 78
 <210> 393098
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 393098

uagucuccua ucugguaagu ggcagagcag gguuuugaaa ccaaaaucug gguuuuucca 60
 uugccgguuu ugaggcuugga cua 83
 <210> 393099
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 393099
 ccauggcaug aucaguuuug cuauuuaaag caaaaaaugc ucuagcuaca cugugauuca 60
 ugg 63
 <210> 393100
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 393100
 aaaagguaaa aguaauuggg aauaugucac cccaugggau uuaaguggcc aacuagcucu 60
 uccuugguga cauucucuugu cuugugccuu uu 92
 <210> 393101
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 393101
 aacucuauac uuugggugu cgcugcuaua aucuaguucu ccuuauugca gauaccagg 60
 aaguu 65
 <210> 393102
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 393102
 uaccuuguau cuguuaggau ugcaucuggc uucaagaaac agcccuacuu cagcagccua 60
 agcagaaagg ua 72
 <210> 393103
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 393103
 uacauaguaa gcaucuccug ugugccaggc ucugcacuag acccugggga ugcuguacua 60
 agua 64
 <210> 393104
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 393104
 uauaugguuu uaagguuaag gacuuuggua ggcagaauag ucccuuaaaa cuaugua 57
 <210> 393105
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 393105
 gcagauaac aauuuguauu uagcaugga gguaguguau ccuugagauu acaaagcagu 60
 cauuguuau auugacagau uaaaauugc 90

<210> 393106
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 393106
 cuuguuacau uuucacugac ucaagggcca uugccaacag ccuagccauc uggucaggag 60
 aaugguaacu gag 73
 <210> 393107
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 393107
 ggcuguguga ugugucaucu gagagagugg guaaccuccua uucccagcac auggccauuu 60
 auuuagagcc 70
 <210> 393108
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 393108
 cagcauuauug cacuuuacuc auuuuaggua uguugugaug ugaacaaauc agccuguaga 60
 agaguagaug accugcug 78
 <210> 393109
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 393109
 ugcugauuac aaugugauag uugcuguucu gggcagaagu uccugcugag uuacgguaau 60
 ugcucaggggu guuaacagca 80
 <210> 393110
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 393110
 gcuauuuuca aaaucccaa uguaaauuca caaagguuuu aucaagucan aucuguguga 60
 ugaaaaacau ggguuugaaa aauggu 86
 <210> 393111
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 393111
 uugagacuga guuucacucu uguugcccag gcuggagugu aaugacucga ucucgg 56
 <210> 393112
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 393112
 gaguggagug ucuauauuag gcaguggaga aaauaacagg ccuccuucag gucgucguuu 60
 aguugucccu ucuuaaagag guuuuccacu u 91
 <210> 393113
 <211> 72

<212> RNA
 <213> Homo sapiens
 <400> 393113
 uaauaucuu gaaucuuugg ggcaaaguga uuuacuguua cugcuuaagu gauucaacau 60
 uccugaucu ua 72
 <210> 393114
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 393114
 ggucuuuuu gguaccuuau cauuuucucu cgucucuua guggggcuag agacaaguug 60
 cugagaauc uaaacc 76
 <210> 393115
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 393115
 ccuaaagugc ugagauuaua gguguaagcc acugcaccug gacuuuuuag acauuuuagg 60
 <210> 393116
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 393116
 gucagugguu cuaaaccuuu uuuggucgug gaaaauucag ugggguccac aaccaaagaa 60
 gguuaagaac cacugac 77
 <210> 393117
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 393117
 gccugccugu gcuagugcag ggaaauuuu ggaacuuuu caaanguucc cuguacuggc 60
 cggacaacca ggc 73
 <210> 393118
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 393118
 uuaagcaaag gggauaaga aguggaaggg accgguuac ugacuggaau cucuggcuuc 60
 uuacuccua cuuaa 75
 <210> 393119
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 393119
 gggauuuug gcacugucug uagacuuuu ugguugucac aacugggugg gaggcaaggu 60
 gcuacagaca gugagugugu aagaggccag gaauccu 97
 <210> 393120
 <211> 62
 <212> RNA
 <213> Homo sapiens

<400> 393120
 gggugugcaa aucucugagu aucuuuucac auaaaggaag gaaauuaguu auuugccuau 60
 cu 62
 <210> 393121
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 393121
 accaggcauc ucauuccuuc ugggcugauu ugguccugau ggccacagca gggagugggg 60
 acagcuggu 69
 <210> 393122
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 393122
 uuugauguug agacuauaaa gcuacaguaa ucagcacagu gugguauugg caucaaa 57
 <210> 393123
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 393123
 cuaguucuag auccugagg aaucuccaca cugacuucca cagugguuga acuag 55
 <210> 393124
 <211> 121
 <212> RNA
 <213> Homo sapiens
 <400> 393124
 agcugaaaac ucuagauccu cauuccuucu gguuucuuug caguuagaac agaagucuga 60
 aaccuagacu caacuguuca gugccauuug gccagaacuu gagacaggau cuaggaaagc 120
 u 121
 <210> 393125
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 393125
 gguccaguug cauuuucaug uauauauuu caggccacaa gcuguuguga agccuauuuc 60
 aguuaugugg aaaguguuac uucugagau 90
 <210> 393126
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 393126
 agccucuuu aucacacgcc uugcuuauu uacuuuauca gaaagaaaau ggugguggug 60
 guggugguga gaauggcu 78
 <210> 393127
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 393127
 gcuuccuggu cauggcagug uaugauuau uuaugauauc ccgaucugg uagauuucug 60

augauacuag uugccaaaac augauggagg aagc 94
 <210> 393128
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 393128
 ugucaguauu ugguagaguu cgauaccugu aacucacuga aacagcaguu uccgacucac 60
 caacaccuga ca 72
 <210> 393129
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 393129
 aaccgauugu cauccuugca gugauuguga gaaaaacauc cugcaugaga caguugguu 59
 <210> 393130
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 393130
 guccuguccu uaaauuuauu uugugggaua aucguauaaa guaauuucua ggggcugggc 60
 <210> 393131
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 393131
 uacugguuuu ggugggcagg uggggagaaa gaaagguuuu auaagcccaa aaaaaguagu 60
 a 61
 <210> 393132
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 393132
 ucccaguucu guggauugac uggaccagcu gggguaguuc ucauuugggg ucucucaagu 60
 ggucgcaguu agauagcagc uggga 85
 <210> 393133
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 393133
 aggcaggaga aucacuugaa cccgggaggu gaagguugca gugagcugag auagugccau 60
 ugcacuccag cccgggugac aagagugaga cucugucu 98
 <210> 393134
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 393134
 cucaaaauuu cuuugacuac uugggcccuu uuguaguucc acacagauuu uaugauuuuu 60
 aaaauuuuuc uuugaggaau gucauuugug uuuugacagg gauugcauca aauguguaga 120
 uucuuuuggg 130
 <210> 393135

<211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 393135
 ugcugggcuu aaualcuagg uaauggguug ucaggugcag caaaccauca ugacacaugu 60
 uuaccuaugu aaaaaucug ca 82
 <210> 393136
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 393136
 ucagaugucc uagagagaug guggucugga uggaguccau cuaggaaaga uucccugacc 60
 aucaccuca ucugcacuga 80
 <210> 393137
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 393137
 acaggggugg uaucauuuuu guuaguggac agacaucacu ggaguggugc uucccuugu 59
 <210> 393138
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 393138
 cuugugccac uguuggccau ccuccuccu ggggcuguga acaugaccu auggugguau 60
 aag 63
 <210> 393139
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 393139
 ccuccgaugc ugcuuuggua gaaucuuug guuuggaguc agacacuuug gugccaagac 60
 agguuuuuau aaguaggag g 81
 <210> 393140
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 393140
 acuaaacagu ggucuguggu aucugaggaa acuuuagaug aacagaaagc cacuguuuua 60
 ugagu 65
 <210> 393141
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 393141
 gaggcaggag aauggcguga acccgaggagg cggagcuugc agugagccaa gaucgcgcca 60
 cugcacucca gccucgggga cacagcgaga cuccaccuc 99
 <210> 393142
 <211> 126
 <212> RNA

<213> Homo sapiens
 <400> 393142
 aaagaaagag aaaaaagaaa ugauugaugg uguuuuucag aggaccccag ucccuuuau 60
 ugccuuggaa augggacugg gguccuuuga aaaacaccuu uuaucuuuuc uuacguuuuu 120
 uuuuuu 126
 <210> 393143
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 393143
 auguaguuga gcaguuuuga gugaguuuuc uauuccugag uuguaguuuug auugcacugu 60
 ggucugagag acaguuuguu auaauuucug uucuuuuaca u 101
 <210> 393144
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 393144
 cacuuuacac uguaucuucc uccaggcaau ugaguuuuuu ggaaccagcu aggggucagu 60
 gucugugaug gagaggugca gucuugaggu g 91
 <210> 393145
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 393145
 acaguugagg ugaaguaaia uucuaaguac caugacuuga ucauugcuca cuuuauucugu 60
 <210> 393146
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 393146
 aacuccuggu caggugcagu ggcucugacc uguaaucuca gcauuuuggg aggccgaggu 60
 gagucgauca cuugagguca ggaguu 86
 <210> 393147
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 393147
 cauguuuauu uuaauaugua uacagacaga uacagaaaca gauguagaug uguguauaug 60
 ugugguuagu augcaug 77
 <210> 393148
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 393148
 gcugcuuuc gauuacucac auucuguuuc uugcuuuuaa aaaaacagua aagacaagag 60
 uguuggacca guauugcagu 80
 <210> 393149
 <211> 60
 <212> RNA
 <213> Homo sapiens

<400> 393149
 uccucagcuc cuaucucugu auggccuggc uuuuccuagg uuaugauuau agagcgagga 60
 <210> 393150
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 393150
 ggagaccuca guucagucuu acacaggcuu cuuaccucag gugagucacu uugcuggggg 60
 cucu 64
 <210> 393151
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 393151
 ggcucagaau uggggaaugg uggcuuuagu gccauguauu ugcuauccau acccuacuuc 60
 acaagcc 67
 <210> 393152
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 393152
 gacauauccu guacuaaggu uuucccaacu auuuggguag ccuuaaugc aggcaaguc 59
 <210> 393153
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 393153
 uugcauggga gcugggugag gccugugacu gcuggcuucu cccacuuc cugacaa 57
 <210> 393154
 <211> 102
 <212> RNA
 <213> Homo sapiens
 <400> 393154
 cucacaaaag uaacagcuag gggau gauag gagaugcgug caguuguugc aguccuguau 60
 ggucccuguu ccaugcuccu ggcucuaguu gaaggccgug ag 102
 <210> 393155
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 393155
 gugccgggac agugguaccu uagaugggaa ggccccagua augccacugc cuggcau 57
 <210> 393156
 <211> 102
 <212> RNA
 <213> Homo sapiens
 <400> 393156
 cguauaaug ucccuuccac cuucuaacuc ccauguucaa gcacaauccc caguaugaug 60
 gcuuuuggag uugggacuuu ggcagguaau uagauauaua ug 102
 <210> 393157
 <211> 83

<212> RNA
 <213> Homo sapiens
 <400> 393157
 gcugucucuc auuagccaua ggguguguug ugguguccag ugugacauua uuagguuaac 60
 cuauagcuac augugaugau agu 83
 <210> 393158
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 393158
 gucugaaaac uuuuggcaug aaguguguuu uaucucugug acuucuaacc cuagauggua 60
 gcuaauauuu agcaaauaaa ccauuucaga c 91
 <210> 393159
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 393159
 uaguuuccau guuguugugc aguuuugagu gaauuucuua aucaugaauu cugauuagau 60
 ugcacugugg ucugagagac ug 82
 <210> 393160
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 393160
 uggaagagga uucuacaggg ugcuuauaaa aucuccaagc uuaggaaaau gcacauaagu 60
 aguuucugga uauucucuua ua 82
 <210> 393161
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 393161
 uacuacucug cagagaugca uaacaguaaa acacguguag cauguuuguc agagaagug 59
 <210> 393162
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 393162
 cuuucuccu ucacuuagga cuuuucuuga gagugacugu aucagcuauug gccacucuca 60
 acaaagagau cucaggacca gguuagaaag 90
 <210> 393163
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 393163
 cuuucucagu gagacccgag augcuauqua agucuaacaa ccaccucacu gcuguacugg 60
 ggaag 65
 <210> 393164
 <211> 89
 <212> RNA
 <213> Homo sapiens

<400> 393164
 cauggcucac accuguaauc cuggugcuuu gggagggcuca gacaggaggu ucacuggagc 60
 ccaggaguug gaggcugcag ugagccaug 89
 <210> 393165
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 393165
 acuugggucu ggaaggucga ugcugcagug agccaugauu gcgccauugc auuccagccu 60
 ggggu 64
 <210> 393166
 <211> 107
 <212> RNA
 <213> Homo sapiens
 <400> 393166
 guccacaccu cuugagagcu caucuuuucc uccaccaugg ugaccaagag caccacccau 60
 gccugccau caaaguggag ggaaggacca aucucgggcc ccuggau 107
 <210> 393167
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 393167
 gggagggcau uuucuggguu aucagggguu aaagggguugc cagucuugac agcugaggcc 60
 cagaguaccc ccc 73
 <210> 393168
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 393168
 ugaacuuuau guaaauggac uuacacagua uguuuucuuu uauguguggc uucuuugguu 60
 caguauuauu uugugaaguu ca 82
 <210> 393169
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 393169
 gguaucuuua uagcaaugcc ccauccuug guaagaauuu ucuguauuag gcuguucagg 60
 cacugcuaua aagaaauacc 80
 <210> 393170
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 393170
 guaguucaag ucuuaguucu uagaggaaua aacauuuacu uuuguuuaua uucccuguag 60
 aauaaggau gacuggacua u 81
 <210> 393171
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 393171

uuccuauucug gccuagaaca auuaauuagc uguaagucuu guugacuaag ucccuuggcc 60
 auaggga 67
 <210> 393172
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 393172
 aguuugaagc uaaggugcuu gguuacacag gcccctaaaau acuauuaggc caaccagucc 60
 aaccuugcuu aaacu 75
 <210> 393173
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 393173
 ugaguuugga aaauuaucau cugaagauug cuguucaacu uuuggagagu gauauucaga 60
 ugcuuugaag acuuccaaua uuca 84
 <210> 393174
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 393174
 cuauugucag ugaguaaagg uucauugaau uuuucuucug augaauaaaa uggucaguuu 60
 ucucagugca augg 74
 <210> 393175
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 393175
 cuguugccca ggcuggagug caguggugca aucuugguuc gcugcgaccu ccaccucccg 60
 gguucaacag 70
 <210> 393176
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 393176
 uuuucuaguu cuuaaacaug caucauuagg ugguuuuuuu gaagaauaga accuaaugau 60
 gcaugagaca gaacuagaaa a 81
 <210> 393177
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 393177
 gccuuguagu auaguuuugaa gucagguagu gugaugccuc cagcuuuguu cuuuuggcuu 60
 agaauugucu uggc 74
 <210> 393178
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 393178
 uguuauuauu uauauaaaua aguucagcac ucgauguguu ggcuaaauga augauagca 59

<210> 393179
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 393179
 ugagcaagaa auagaaacag auuuaaggaa aucuaggugu uggcuguucu agcuca 56
 <210> 393180
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 393180
 caggagauca gaguuagaau uguacugcaa ucaggggaau auuuugccuu gacuacgguu 60
 caguuaaaag uucauuuccu g 81
 <210> 393181
 <211> 107
 <212> RNA
 <213> Homo sapiens
 <400> 393181
 gcagaugucu acaacuccaa ggacacaugc auuggucuau uaugugaaaa aguaauccau 60
 uucauuaca uuaagccaau ggauucuuga guuugauuuu uuacugc 107
 <210> 393182
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 393182
 gugaaguguu uuucaggca ugucuacuau ugcaguuugc auggccucug acacaucac 59
 <210> 393183
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 393183
 gcccuuguuu uuccauaugg auauuacucc acaaagagua auuacucucu gaguaauauc 60
 cuaugauggg c 71
 <210> 393184
 <211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 393184
 uagauagagu ggcauggauu caauuuugua ugcauaaaau aaauuuguaa uguuuuagca 60
 guggauuaga auuuuaacau gcuuucacuu cauug 96
 <210> 393185
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 393185
 ugcugguauu auguuaucca gaagucucua uuucuuucug ucauggcaac cagca 55
 <210> 393186
 <211> 111
 <212> RNA
 <213> Homo sapiens

<400> 393186
 gagccugccu gaucaucuuc acugucaccu ugcucauccu cggaggauga ggacuuuua 60
 ucugaggaac uggcaaagau ggcccugaau aaguccaugg augggcggu c 111
 <210> 393187
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 393187
 cucaaguau cgacacaug aguuuaauu gucuguuaga caucugaug gagacguuga 60
 auaggcaguu aaguuauga guguggagcu uggg 94
 <210> 393188
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 393188
 uggaucauau uauugaaagu ugucaacaug aaacuguguu uuugaaaauca aaagugguua 60
 aaauuggca aucacaugug guuca 85
 <210> 393189
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 393189
 acaaaaauuc augucugcca gaucucaga augugacuua uuuggcaua ggguuuuugu 60
 <210> 393190
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 393190
 aggaugcagu caggaagcua accaaaaccc accaaaacca agagggugag gaaagcauca 60
 cugaucaucc u 71
 <210> 393191
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 393191
 ugcugaaggc aagguggaua augaagcugu aguaggcuug cacaaacacu ugucuggaau 60
 uuagua 66
 <210> 393192
 <211> 125
 <212> RNA
 <213> Homo sapiens
 <400> 393192
 ccucggccuc ccaaagugcu gggauugcag gcaugagcca ccgugcccgg cccugauua 60
 aaaaauuua agcagaccag cacagggguu cacgccugua aucccagcac uuuggaaaac 120
 caagg 125
 <210> 393193
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 393193

ggagaauugc uugaacccgg gagguggaag uugcagugag cagcgaucac gcuacuguac 60
 uccagccugg gugacagagc aagacuuc 88
 <210> 393194
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 393194
 ggaacaguug cacagucuuu ccuggacuua caacguugau acuuuggaag aguccaggca 60
 aguuguugug uagaaugcc 79
 <210> 393195
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 393195
 ucagauagca gcuccaagaa uucugucaug uuuaauuuug cauucaguga gagaagcagg 60
 auagaguuuu acucaagcuu gccuga 86
 <210> 393196
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 393196
 uucugugcug aaucaaagac ugcuaauugu gcucuuugc gguuuaguaa cagaa 55
 <210> 393197
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 393197
 cuguaauauc ucaguguuuug caaaauccug caguuagugu cucuguauua ucucaguguu 60
 uguaaacaau uacag 75
 <210> 393198
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 393198
 uugagaugga gucucacucu uuugcccagg cuagagugca guggcuugau cucag 55
 <210> 393199
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 393199
 gcuaauuggu auaggucuaa uucugaguuu ucuuuucuga ucuguugauc aaugugu 57
 <210> 393200
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 393200
 uugcauggga gcugggugag gccugugacu gccggcuuuc cccacuucc cugacaa 57
 <210> 393201
 <211> 62
 <212> RNA

<213> Homo sapiens
 <400> 393201
 accuccucug ggccuggugu uuguggcauc uguggcaguu ugaauaacag cccagggag 60
 gu 62
 <210> 393202
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 393202
 ugaccuuccu ucuggucuga cugaguaagc agaagcaauu cauagacuuc cuuccaauug 60
 cuucugcuua cucacucaga ccagaaggaa gguca 95
 <210> 393203
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 393203
 ugugcuauuu uugcauugu guguguauau ccacgcacau guacacaugu augcaca 57
 <210> 393204
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 393204
 aggaagagag agagacagag acagagaaaau aaagcaagug guaagauauu aauuguccau 60
 uauucuguuc uuagguguuc cugauucucu ucuu 94
 <210> 393205
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 393205
 cugucuggag uccuucgugu gcuuguugau ucacucugca ugaccacccu aggcag 56
 <210> 393206
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 393206
 aauggcauug guccuuuugg auaaagucuc uccuuaccug agucuggauu ccugauugac 60
 agugccauu 69
 <210> 393207
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 393207
 gguuuuuugu ccuugagaua guuugcugag aaugaugguu uccagcuuca uccaugucuc 60
 uacaaaggac augaacu 77
 <210> 393208
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 393208
 uuaguaguaa ugaauucaug gaaaucauu uuauucuaug gguuauaaau cauuaguauu 60

ag 62
 <210> 393209
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 393209
 augaggaaga gagaaaagug ugugcagagg gcaggaagaa agcccaagcu cugugcauua 60
 cacuuuucuc agucucau 78
 <210> 393210
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 393210
 cuuugugaua guuacuaaac auuucuuagg aagucucagu uuucugagau gcaaaaugag 60
 aauguugca gagccauaaa g 81
 <210> 393211
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 393211
 cagucauucu uucuguggag gggcugacag aggccagaaa gaauaccua gugagcucuc 60
 uccacaugua aagaaaccac ug 82
 <210> 393212
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 393212
 uggguuuau cauauggauc ccagcuuaca gaagucaugu auuaccaccu agugagcucc 60
 ucucuaugug ucagaucua 79
 <210> 393213
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 393213
 uaacaacucu uugguucugu gcagccuau gacagcuuau gggcaggaau uagggggugu 60
 ua 62
 <210> 393214
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 393214
 gccagaaguc aaggcauuuc cagcagcccc caugcccuac uggagguguc uuggguuccc 60
 uggc 64
 <210> 393215
 <211> 108
 <212> RNA
 <213> Homo sapiens
 <400> 393215
 gcugagauua caggcgugag ccacagugcc ugcugucuaa uauauucuuu augcauuuaa 60
 aaauauguca agaggcugga cacggaggcu caggucugua aucccagc 108

<210> 393216
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 393216
 uaaauauccu ugagauuuuc agcuugacug ggagaagaau uuuuuccacc agcugaaaau 60
 caguaagccc auuuu 75
 <210> 393217
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 393217
 cauuauuaca uucagcuguu guuucaaugu gucugaaagg guaaugacu auuuagaugg 60
 ccugggugug uggug 75
 <210> 393218
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 393218
 uugagaugga gucucgcugu gucacccagg cuggagugca guggcaccau cucag 55
 <210> 393219
 <211> 102
 <212> RNA
 <213> Homo sapiens
 <400> 393219
 gagacaggag gaucgcuuga gccuacggag gucaaggcua cagugagucg ugacugcauc 60
 auuguacucu agccucuggg caacagaau agauccuguc uc 102
 <210> 393220
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 393220
 ugggaguaca ggggaagaau auuaggggau uucggagugg uaaccagacu aagugaaaaa 60
 cuaauguuuu ucucuguacu cuca 84
 <210> 393221
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 393221
 gagaaugaug guuuccagcu ucaucuaugu ccuacaaag gacaugaacu caucauuuuu 60
 <210> 393222
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 393222
 guggaauacu accuaaug uuccuacucu agagaugaga accuccagca agguaguacc 60
 cau 63
 <210> 393223
 <211> 76
 <212> RNA

<213> Homo sapiens
 <400> 393223
 gccugggacu gacugggagg cucugaccac uuaccaccca cagguagguu guguucugag 60
 ccucagguuc acaggu 76
 <210> 393224
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 393224
 acaugagacu agggguuuuu ggccuguagg guauugguag gggcugcugu gguccuuug 60
 cucacccuug ggccagcuga cuccuucuuu cucuaugu 98
 <210> 393225
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 393225
 cuuuacagca gcaucccaug cugcauggua caaauuuacu guauuagucc auuuucaugc 60
 ugcuaaaaag 70
 <210> 393226
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 393226
 gauugguuuc cugaauagag cacacugaug ggucuugacu cuuuauccaa uuugccaguc 60
 ugugucuuuu auuuggagga uuuaugc 87
 <210> 393227
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 393227
 ucacuugaac ccgugaggcg gagguuacag ugagcaaaga uuuugucacu gcacuccagu 60
 cugggugaca gaguga 76
 <210> 393228
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 393228
 gaguuguuuu cuacagugua uuuauggagg gugcaagugc cuuuugacag uucuaugug 60
 uauuguaaaa aaacuu 76
 <210> 393229
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 393229
 uugcuuuuaa gaaaauugcuu ucuuggacca uuuggauuac agccuuucca cuaggcugca 60
 aaauuucuaa aagguauuca uuccuaaaaag acaa 94
 <210> 393230
 <211> 60
 <212> RNA
 <213> Homo sapiens

<400> 393230
 cugaagggga gguuagagua cgaagagcau ucacgcuacu gucuagaccu cauccuacag 60
 <210> 393231
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 393231
 uuaaagugcu guuuuugccg ggggcagugg cucaggccug uaucccagc acuuuag 57
 <210> 393232
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 393232
 cccuuuugga uucacuucug auuguucuga guauaucaag uugauucuaa guuuagugcu 60
 gauaugcuu gaacucucug gaagucuaa gagg 94
 <210> 393233
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 393233
 gaggucacug ccuugguuuc aagaggccaa gcuaucucu ccuggagugu uggggcagga 60
 ucuc 64
 <210> 393234
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 393234
 ccaaagugcu gguauuacag gcaugagcca uggcgcccgg ccaaggccac accucuuaau 60
 gccauuaccu ugg 73
 <210> 393235
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 393235
 gugaguuguu uucacaaacc caugauggau aauggcuaau gggguaguacu gugguaacaa 60
 agcac 65
 <210> 393236
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 393236
 ggagcuugcu acuaugccug gcuaauuuuu uaaguuuuuu guauguugcc uaggcugguc 60
 uugaacucc 69
 <210> 393237
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 393237
 uuauuuuacu ucagugaauc agagugaugg uuuaaguauu gcacaagggc acuucaugug 60
 augcaugcca cacuuuggau ucugcauggg agagauaa 98

<210> 393238
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 393238
 agauguuuga ucggugucca uuagucuuuu cuugaaaaua uuacucuaag agaucuaugg 60
 gcacuaugua uaucu 75
 <210> 393239
 <211> 114
 <212> RNA
 <213> Homo sapiens
 <400> 393239
 guggauccag gcugggauuc ccucuaccuu cacaguggug ggagacguca ggaugacagu 60
 cuggggucuu uccacugugg gcacaaagag gcuanguucc aguccuugau ccac 114
 <210> 393240
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 393240
 uucucacggc ccugcgcacu ggcauuuucc accuguaaug cguggcagga gccgugggga 60
 <210> 393241
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 393241
 agggaacacu uuacacugu uagugggaau guaaacuagu acaacuacua ugaaaaacag 60
 uguagagcuu ccuu 74
 <210> 393242
 <211> 121
 <212> RNA
 <213> Homo sapiens
 <400> 393242
 gggauGCCUG agacuuucuc gguauuauua uguuggugca aagguaauug agguuuucgc 60
 cauucuuuu aaucuuuug caccaaccua auagcaauga aaguccaca ucucaggacc 120
 c 121
 <210> 393243
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 393243
 auguuagcaa cuagcucaau ggauucccag auguuagcau cuggcacuau ggacucucua 60
 auguuagcuu cuggcaccau ggaugcucag auguuagcgu cugguaccuau ggaugcccag 120
 auguuagcgu 130
 <210> 393244
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 393244
 ucucugcaga aauggaguu cuaaguauag uaacaauuuu guuacauagu uacuuccauu 60
 uccagaga 68

<210> 393245
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 393245
 cagacaucug acugagguau aucccauuag aaguuccuuu aguaaagguc uauugaugaa 60
 guguucucuu ucuuucuuug ucug 84
 <210> 393246
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 393246
 cuugaacca ggagacggag guugcgguga gccgagauug caccguugca cuccagccug 60
 ggcaacaag 69
 <210> 393247
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 393247
 uugggcagua ggagcagguu cuuuucucuc ggaucuacca agcagaauug acucuguuuu 60
 uucucuuuuc ucaa 75
 <210> 393248
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 393248
 ugagacggag uuucacucuu gucaccagg cuggagugca agggugugau cuccgcua 59
 <210> 393249
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 393249
 uuggaauuu auuauugggc aguaaaauua uuaguuaa uuuauugauug ucuaguuuagu 60
 aguaucuaa 69
 <210> 393250
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 393250
 gaggccagac uagagagcca accgucaggg agccgagcag ccucuggcuu ggcuggcauc 60
 ucugcccagu cuc 73
 <210> 393251
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 393251
 ucacacuuau cccacucagu cauggcaaag agaagacacu acuggcacug guaggugugg 60
 <210> 393252
 <211> 57
 <212> RNA

<213> Homo sapiens
 <400> 393252
 agagcuagua uuacggagc auggacucug ggccaugcag ccuagcauu uaguucu 57
 <210> 393253
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 393253
 gcagaacuca cuggguguaa aacauguagc augguuucuu gcucuaagua ggugcucagu 60
 gaaaauugc 69
 <210> 393254
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 393254
 cauaaagaug gaggaggcca ggcagggugg auuauccug uauccagca cuuugug 57
 <210> 393255
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 393255
 acugugaaua gugcugcaau aaacauacgu gugcaugugu cuuuauagca guaугauuug 60
 uagu 64
 <210> 393256
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 393256
 gaaagaaagc cuaaugcaag acagaguaua accaagucug cuuugucuga gacuguuua 60
 cuuuc 65
 <210> 393257
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 393257
 uagugagcua uguccugguu ugaggccguc cguuguuagg ugcuccauua gggcuggcuu 60
 auug 64
 <210> 393258
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 393258
 cuugcucaac aucagagagu ucacacggga gagaaacccu augaanguau cgaauguggg 60
 aaag 64
 <210> 393259
 <211> 103
 <212> RNA
 <213> Homo sapiens
 <400> 393259
 cugaggcagg agaauacuu gaagccagga gauggagguu gcagugagca gagaucgcgc 60

cauugcacuc uaucccggug ggcagugcga gacuccaucu cag 103

<210> 393260

<211> 72

<212> RNA

<213> Homo sapiens

<400> 393260

guguucugaa uguuuucuuc uauucugaug uuacacucuc uaaaauuauc agaaaccugc 60

auuucagagc ac 72

<210> 393261

<211> 77

<212> RNA

<213> Homo sapiens

<400> 393261

ggagaacuuu ugugucuagc ucagggauug uaaacacacc aaucagcacc cugucaaaaau 60

ggaccaauca gcucucu 77

<210> 393262

<211> 75

<212> RNA

<213> Homo sapiens

<400> 393262

augcugcgua ucaacagggg ggccagugua uuuuuacaug uaaguacaca aaggcacucu 60

guuguuacca cgcau 75

<210> 393263

<211> 58

<212> RNA

<213> Homo sapiens

<400> 393263

ugagcugaga uuaagcugcu gcaugauuuc agcccccuc aaauuuauuc ucugcuca 58

<210> 393264

<211> 87

<212> RNA

<213> Homo sapiens

<400> 393264

guguauucug auacugaaag cuguugguuu ucagcugagg guaauuuua auugggaagc 60

cauagcuuuu aucuuauugu uauacac 87

<210> 393265

<211> 58

<212> RNA

<213> Homo sapiens

<400> 393265

ggcccacaag ccaaauccag aaauaugcaa cagagacugc auguggcuuu ugaaggcu 58

<210> 393266

<211> 114

<212> RNA

<213> Homo sapiens

<400> 393266

gguucauca gaggcugagg gauccaguug uggcuccgau guuugggugc ccuugggaua 60

cccgggaggc aggagucua gauuuggagc gucccgagug gccagacgag agcc 114

<210> 393267

<211> 87

<212> RNA
 <213> Homo sapiens
 <400> 393267
 caguaucacu ccauuuaguc cuuuuagaag aaauaguacu ucauaggcuu uacugacuuu 60
 uuaggggacu gaauguggua guaauug 87
 <210> 393268
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 393268
 gagcagcugg ugaaggcuga aaaguggguc aggucccagg aggugcaggu ccguuuuuag 60
 cuuucuuuag ggcuu 75
 <210> 393269
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 393269
 ugagacaggg ucucacuuug ucacccaggc uagagugcag uggugcaaac acagcuuacu 60
 gcacuugacc uccugggccc aagugauccu ccugccuca 99
 <210> 393270
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 393270
 uuuugcuucu uuuggcuuuu ccuugaauu gccugugugc ccuuagguuu caucugaaaa 60
 gcgaaaugau gagaaa 76
 <210> 393271
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 393271
 cuuauaccu caccuauuu agacuaggaa auaaaugag auuggugugg uauaag 56
 <210> 393272
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 393272
 uucuuagaa ggcuuuugga aauaagaaag ucucuuuau aacaauuuag gcugguauuu 60
 acaaaagcuc ucuuguuagg aa 82
 <210> 393273
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 393273
 gcucuuuugg gguaauucug agcaaguuu ccaaguucac aaccauccca ggggagc 57
 <210> 393274
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 393274

uugagaugga gucucacucu gucgcgccagg cuggagugca guggcgccgu cucag 55
 <210> 393275
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 393275
 aaaagucucu aaguuguugg aguuccauug uucuaaaaaua auuaggaacu guggaccuaa 60
 uaauuuaaaa gcuuuu 76
 <210> 393276
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 393276
 aggggcgucc ugagugagggc ugggcagucc cuuggggccac guccucccag agcccgccca 60
 gcuucaccag ccccu 75
 <210> 393277
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 393277
 cugguucuga cccuugauuc cagaacucuc ugacaggucu cauagcaauu cugucaggag 60
 uuuuagaauu uauuuaucau ucuagaauca g 91
 <210> 393278
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 393278
 ugcugugucu uucugugaaa agagaaacau uaucucuuuu uacucguuca uaugca 56
 <210> 393279
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 393279
 cagacuagga agaagugaug ccuccuugga gaaguccugc auucauccug gugug 56
 <210> 393280
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 393280
 guguuuuccc uuggauuuag caauagccug caucugcagc uuguuugaag gacuguuugg 60
 aggacuaugc ucaggccauu ggagcacac 89
 <210> 393281
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 393281
 gcugccagca uggcugccag aacaucauug ggggcuacag gugcagcugc cccagggcu 60
 accuccagca cuaccagugg aaccagugug uuggcaagu 99
 <210> 393282
 <211> 88

<212> RNA
 <213> Homo sapiens
 <400> 393282
 uuuuauauag ggcauucuu uauuuuuuu cucucagaua gugucuugag agauuuuuu 60
 gguuggguua uccuugccuu aaguuaaa 88
 <210> 393283
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 393283
 cauuuuuugc ugcaaaaauug uucuuugcuc cagcauuuag ccuauaguugu gagcauuua 60
 guauugcacu cuaaaug 77
 <210> 393284
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 393284
 cgccugagag augagaccuc ucacugaggu guguuuguccu cucacugagg uguguggucc 60
 ucucacuuag gug 73
 <210> 393285
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 393285
 guauccugag ggaggggagg gaucaucaga guuggaagag ugaugccuuu uuguccucag 60
 uuauau 66
 <210> 393286
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 393286
 gcuuguugga aguaaacaau uuguacaaua auguuaggag guaacaauug uugaacagug 60
 uuucucaggc 70
 <210> 393287
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 393287
 ggagugcagu ggcaagauga cuacucacug ccaccuccaa cuucuaggcu cgagagaucc 60
 ucuugccacc ucc 73
 <210> 393288
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 393288
 uauacuuuaa guuuuauugu acaugugcac aaugugcagg uuaguuaau auguauacau 60
 gugccaugcu ggugug 76
 <210> 393289
 <211> 85
 <212> RNA

<213> Homo sapiens
 <400> 393289
 gguguccagg uuggagugca auggcaugau cuuggcucac cgcagccucu gccucccagg 60
 uucaagcuau ucuccugccu cagcc 85
 <210> 393290
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 393290
 uuugcacauu gauuuuguau cuugagacuu ugcugaaguu gcuuaucau gucaga 56
 <210> 393291
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 393291
 caacagucac cgagugugcc aucuucucac agaccucuag uagcaggauu ucacauuuug 60
 gaaaacacug uug 73
 <210> 393292
 <211> 104
 <212> RNA
 <213> Homo sapiens
 <400> 393292
 ucuucuuuuu cauuaagauu auuuuuuacc uacuaucaug acuguuaagu agauagcuca 60
 uaaaaaggggu ucagaucuu aagguagguu uaaaagaaag agga 104
 <210> 393293
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 393293
 agccuuuaua agugagcuaa gugccaauau uaaaucacca aagugagaug agcaugugcu 60
 uaguaaacga ugggggcu 78
 <210> 393294
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 393294
 uuaacuuuag ggcguaauua ugguuguuau cuugguucga uaccuuugga auuaguggca 60
 aucuuuuuug ugcuuuuuug uuaa 84
 <210> 393295
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 393295
 ggauaucacu aguuugguuu acucugggga uaucugaaaa aucucuggaa gacuuagagu 60
 agcaucaguu guaggucauc u 81
 <210> 393296
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 393296

ugcaccaaaa agccugcuuc cauuuccaac aucuuauuu ugugaagcag guuuuucugc 60

a 61

<210> 393297

<211> 61

<212> RNA

<213> Homo sapiens

<400> 393297

gggcacuggc ggggcagcuc uggcuucuca ggagcugagg agaucagccu ccugcaacc 60

c 61

<210> 393298

<211> 108

<212> RNA

<213> Homo sapiens

<400> 393298

agcucagccu caguagaaca gagcaccaag uagauucaua aaguuuccaa cucuggggccc 60

uggcuccugg auggcauuuc uggaucugcc cugggcuggg gcagagcu 108

<210> 393299

<211> 69

<212> RNA

<213> Homo sapiens

<400> 393299

ggacaagauc uuccaccauu cagaauccca cauuauaauc acaauauugc auccugggag 60

auccugucc 69

<210> 393300

<211> 69

<212> RNA

<213> Homo sapiens

<400> 393300

gggagacucu ggguuuaaga auuuuacaau ccuuuguuaa uugugagauu cucugauugu 60

aggucuucu 69

<210> 393301

<211> 70

<212> RNA

<213> Homo sapiens

<400> 393301

ucauuagauc cauuaccuau aaauaccauc agauacuugg uugauacauu gaagguaauu 60

gguuuuauga 70

<210> 393302

<211> 55

<212> RNA

<213> Homo sapiens

<400> 393302

ggcacugugc cagauccucu uggaguugca aagcuuaaga caugguccac augcc 55

<210> 393303

<211> 75

<212> RNA

<213> Homo sapiens

<400> 393303

uucucucuca guuuuucugg gguugucugu uuugaaucaa uggucauguc aucccucaga 60

agugcaggga gagaa 75

<210> 393304
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 393304
 gcuuauauua ucaucauugg caggugagaa auucuucucu uucuacagug uguuugugua 60
 aagu 64
 <210> 393305
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 393305
 auccguggca cacugugaug uguuauuacu caaauuauga acagugcugg caugagau 58
 <210> 393306
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 393306
 guugcuugca auugaaaaau uuuuaaaca uacuagcagu acaguggaau ugcaucaaau 60
 gcagguagc 69
 <210> 393307
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 393307
 caggagucug auaguauaga uuguaaguau gcagucugug uuuacaggcu cucug 55
 <210> 393308
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 393308
 aaauuauga accauccagu ccuaugaguc augccuuuuu uugaagcauu gcacuuggca 60
 uagacugcau aguauu 76
 <210> 393309
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 393309
 guucaguuuug uguauuuugu caaauagugu uuauuaagca uuuaccuaug uguuacaauug 60
 cuggau 66
 <210> 393310
 <211> 114
 <212> RNA
 <213> Homo sapiens
 <400> 393310
 auagaucuuug uuggacugag ugggauauau uguaucauc ugcagucucu uguuauuaa 60
 guauagugac uacaugugau gucaguauau cucacucaac ccaacuagau cuau 114
 <210> 393311
 <211> 74
 <212> RNA

<213> Homo sapiens
 <400> 393311
 ugccugaaucauugcauuau caaggggcauc ucuuucuauc aagccauuug cucaaagcag 60
 ugaaauucuuc agca 74
 <210> 393312
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 393312
 uucucaaaaca ggggugacuu uguccccag gagacauuug ggaugucug gagacuuggg 60
 ucaucaaacc ugagaa 76
 <210> 393313
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 393313
 ugauguuuu uguaugucuc ugguugcagg gggacuugag uuagcauuu cgccuagcag 60
 uagaauuccu gcaucacagg auauauguau guuca 95
 <210> 393314
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 393314
 agcuccauau acuuaggaua guuuanguua aaucuauc aucuggagu ccuggggcu 59
 <210> 393315
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 393315
 ggcuguggug uugucuuuu uagcucuuc uauuuuugag auauguuuc ucaauaccua 60
 guu 63
 <210> 393316
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 393316
 uuuggggcu aaaacuuccu uguuuuguua uuguaucau uuggagcuca cauuuuuga 60
 ugagagguga uaaagcaagg guccccaga 89
 <210> 393317
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 393317
 agguuggagu gcaugguga guucucagcu uauugcaacc uccccucc agguucaagc 60
 aaucuccug ccucagccu 79
 <210> 393318
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 393318

acuuauucgu uuuggcugag gaccacagca acacugugga auguuuauca aaacaguaag 60
 u 61
 <210> 393319
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 393319
 cuggcaaaca gauggaccug gguuucuggg acaguuccaa uuucaaaugu ucucugguug 60
 ucag 64
 <210> 393320
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 393320
 aguuuuaaaa ucauguauuu cacaguaaaau ccagaagaaa uuaugcacuu aaauuuucug 60
 ggugaauugu guuauagagg uauagagga uuauuuuuu u 101
 <210> 393321
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 393321
 gagauggugu gcuguuggaa guggcuuca uccaaggcuu ccaacaacga caccgucuc 59
 <210> 393322
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 393322
 aguggcugag auuuauugag caacuacuau augcuaaggg uuguauugcu auugucucuu 60
 ccacu 65
 <210> 393323
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 393323
 caggugcaag uauuuccagc uacugaggag gcucaggcag uagaauugcu ugaaccug 58
 <210> 393324
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 393324
 uggcaaggga gaggggagac aaugagggg acagcaggug guuuuagcgc cuuucuuccu 60
 cuccuuucca 70
 <210> 393325
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 393325
 cuaugugucu auguguucuc aucauuuagu ucccucugau aagugagaac augugguuu 60
 ugg 63
 <210> 393326

<211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 393326
 gggaauccuu uuagggugug guaggauugg uuacucaaua aaugaaaaa uaaagcuauc 60
 auaucaucug gugauc 78
 <210> 393327
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 393327
 auguugaacc agccuuguau uccuggaug aaucacu ggaugaaac cugguuauga 60
 uau 63
 <210> 393328
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 393328
 caugguguau augugccaca uuucuuau ccagucuaug gcacauguau acuaug 57
 <210> 393329
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 393329
 ggauuggauu auuugguca uaguauuuu uuuggcauuu acuuugugcc aaauacuuuc 60
 auguugucu guuaaucc 79
 <210> 393330
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 393330
 cugugcuuga gagaugacac agguaccuca cugaguguu cuguaguggu ucuccaggug 60
 gacag 65
 <210> 393331
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 393331
 gguuuugagc agagaagugc ccugcgcugc agcagcugac agccaggcuc ugcaaacc 58
 <210> 393332
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 393332
 uuguuuangu uguugcuua uaguauacu gguaugugug acagugguau guauacuagc 60
 gacacuaaa acaa 74
 <210> 393333
 <211> 69
 <212> RNA
 <213> Homo sapiens

<400> 393333
 uuuuuauagc agugcccaac uccuggcacc aaauuacugu guuaguuugu ucacacacug 60
 cuauaaaga 69
 <210> 393334
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 393334
 aaggaagauu uguuugaagu aaugaaacug aggaccacg ggugacagac uucucaauuu 60
 gauuacauuc auaaauuuuc cuu 83
 <210> 393335
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 393335
 uuuuuggucu acuuucauau guuauuuuu cugaacauga gaguagaaau aagga 55
 <210> 393336
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 393336
 caaagugaa gucauuguau auugcagacc aacucuagua ggacaggauu ucaguuauug 59
 <210> 393337
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 393337
 ccagugugcg uguugcuaau uguauggcag gaggcacacg gcaugcucug ugugcucauc 60
 acaugcaua ggacaacaua uugagccaca gugcauugg 99
 <210> 393338
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 393338
 ccaguacug ccgggggaccc aacucaagcu aucucaaacc aagugcugag cucagcuagu 60
 ugaggugucu gggggggggg 78
 <210> 393339
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 393339
 uugugugacu gcucuauuag ggcggguugg cacuuugcuu gccuuacuau gguguuaggc 60
 caa 63
 <210> 393340
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 393340
 gacaauggua cuagauaucu ucagaguuca cacuacacuu uuaccuugaa aaauauaguc 60
 ccuuguc 68

<210> 393341
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 393341
 aucagauucc agaggcagca cccagaaucua cuauauucua uugccuuuuc ugggugucug 60
 ucugaauuug au 72
 <210> 393342
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 393342
 ucacacuguu uugauuauua uaacucugua uuaaguuuug aaucaggaa guguga 56
 <210> 393343
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 393343
 guaaaaucua uaagugacuu ugagauuccu caggaaagac cuucugaaaa uaugaaguca 60
 cuuauuguuu ac 72
 <210> 393344
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 393344
 aguaauggca ccugacuccg agaugcagaa gcaggaaaua uuucugacau gcggcucaag 60
 uccaauauu 69
 <210> 393345
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 393345
 cuuggaucuc agugcuuguu auuguucua ucgguuuuuu aauuucuua gaguuuaau 60
 auagcagguu cuuuugucua gg 82
 <210> 393346
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 393346
 gaaagaugga agguuguuuc uggaagcugu uagguuuugu uaaggcagag auaauacau 60
 uuuuuuucuu uu 72
 <210> 393347
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 393347
 uaucacuuc uuuugauuu uucaguuacu ucaggccauc uggauguaua caugcagguc 60
 acaggggaug ugaug 75
 <210> 393348
 <211> 56

<212> RNA
 <213> Homo sapiens
 <400> 393348
 auugguucug uuuaaugau ggauuacauu uauugauuug cauauguuga accagu 56
 <210> 393349
 <211> 107
 <212> RNA
 <213> Homo sapiens
 <400> 393349
 guagagggau uagaggaaua auucuuuuug ucuguuuggu gucaugaggg ggacaggaag 60
 uuguucggug ucaugagggg gacaggaagu uguucagucc cauugc 107
 <210> 393350
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 393350
 auaccucug ggugguuagu ugcaaccuuu ucuuggacag cacuaaau cu gagguau 58
 <210> 393351
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 393351
 gggcaacaug guaugacccu gucucuauaa aaaaauuuga aauuagccag gcaugguggc 60
 acauacaugu agccc 75
 <210> 393352
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 393352
 ucaccuucuc cuuggggggc uucugguggg cgaggagcuu guaaauguuc caguuguucu 60
 cgaagcuccu ggaaggga 78
 <210> 393353
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 393353
 ucaaggauac uugaguagaa cugguuau cu aauuuauac auuuuauaua uuggguaaag 60
 auccaguuuu caucaagca cauauuuuc cuuga 95
 <210> 393354
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 393354
 uguauguguu uuaugugugu uuaaauaa auuuuagaua cacguguaua cauaca 56
 <210> 393355
 <211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 393355
 uuaugaggac augagauuug ggagggacca gggucagaau gauaugguuu ggcuuaggcc 60

ccacccaaau cuuauucuuga auugcaguuc ucauaa 96

<210> 393356

<211> 57

<212> RNA

<213> Homo sapiens

<400> 393356

aucaugggga cgguuucuaa ugguuuagca ccauccuucu agugcuguuc ucaugau 57

<210> 393357

<211> 105

<212> RNA

<213> Homo sapiens

<400> 393357

cugacgugag agaaucgcuu gaacccggga guuggagguu gcagugagcc gagauugcac 60

cauugcacuc cagcuugggc aacaagagug aaacucuugu cucag 105

<210> 393358

<211> 55

<212> RNA

<213> Homo sapiens

<400> 393358

gaucacagug aaaacaguca auucauaaga ugaguuaauu aaggaggcug ugauc 55

<210> 393359

<211> 73

<212> RNA

<213> Homo sapiens

<400> 393359

gccuucucag uuuucugggg aagaaacca agaugccuga cuuucugccu uggagacuga 60

aagaaacaag ggc 73

<210> 393360

<211> 93

<212> RNA

<213> Homo sapiens

<400> 393360

uguguuguau ucuugaaaac ugcuuuaaag acuuuuuuug aaugggcaaa acauucacgu 60

gguucauaag gcagaaagga gaauacaaau aca 93

<210> 393361

<211> 55

<212> RNA

<213> Homo sapiens

<400> 393361

gugugauggc gcacacaggg ugugauggcg ugcaccugua gucccagcca cacac 55

<210> 393362

<211> 69

<212> RNA

<213> Homo sapiens

<400> 393362

ucccaaaaag gacaaaguau uuucaaaugu aggaaaauug caccugucug cuuguguucu 60

cauugugga 69

<210> 393363

<211> 55

<212> RNA

<213> Homo sapiens
 <400> 393363
 gcuacaaaua uauguaugca agucuuuugu ugacauguuu ucauguauuu ggagc 55
 <210> 393364
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 393364
 guauuucuag uucuagaucc cugaggauc gccacacaga cuuccacagu gguugaacua 60
 guuuac 66
 <210> 393365
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 393365
 auuuuggaau uuauacagua augguuggua aauaucaccu auugccuaaa uaccagaau 59
 <210> 393366
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 393366
 uagcugguuc uccaggagcu aggaucagcu cagccuggca ccuaguuagc aggaggauc 60
 aguua 65
 <210> 393367
 <211> 107
 <212> RNA
 <213> Homo sapiens
 <400> 393367
 agucaucuuu acaggcggau uucuuagugu uuuucauugg cagaggcagg cuuuuccuug 60
 ugugaccuca augaaaguau auuugaucuu ccuuagagga gaugacu 107
 <210> 393368
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 393368
 uacuuagaga caugcagcac uguagcccuc aguggugagg uuugcaggua cucaagua 58
 <210> 393369
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 393369
 ccagucguga cgucuuuguu ccuggcuccu gggggaaaug gaucgggggc cccagccgug 60
 acgucauugu uccugg 76
 <210> 393370
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 393370
 ucaaaauaau guuaaaagcc aucucaaagg guuguuangu gaauuaaaua caauggcaug 60
 gaacuacuuu gaaacuuaa acauacuguu uga 93

<210> 393371
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 393371
 uggaugugac ucuagagcug ccuguggccg uguuccuggc caccuggaga aaauua 57
 <210> 393372
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 393372
 gaauggauc agagcaagcu uuuuuugguc auucaucagu cuucugauc auuuu 55
 <210> 393373
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 393373
 uaggguguca cagugcuc auuucaccuc agauuaugaa aucacuguga ugcccua 57
 <210> 393374
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 393374
 cugucucaug uguccgugug aagagaccac caaacaggcu uugugugagc aacguggcug 60
 uuuauuucac cugggugcag gcag 84
 <210> 393375
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 393375
 uugcugaggc ggagguugca gugagccacg aucccgccau ugcacuccag ccugggcga 59
 <210> 393376
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 393376
 ucugaugaga auguguuaaa auggagacuc ucaucauugc uugugagagu auaaaauugau 60
 gcagccucuc aga 73
 <210> 393377
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 393377
 gugagucaca guggaagaac ugguuuccag gaguauagau guguugugga auuuggcccu 60
 gcugaccuu ccucauugc ugaagcac 88
 <210> 393378
 <211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 393378

uauuuacaac ucaggcuauug uggaaauggu gcuacgaaca cgcguguaaa aaugcuuguu 60
 ugaguaccug uuuucaauug uuugggguua gaaaua 96
 <210> 393379
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 393379
 ucauuucugg uccuuauagac acuggccaga cccuccagu acaauguuga uuagaaguga 60
 <210> 393380
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 393380
 aaguuaaugg gugcagcaca ccaacauggc acauauauac auauauaaac cugcacguug 60
 ugcacgugua ccuaaaaacu u 81
 <210> 393381
 <211> 127
 <212> RNA
 <213> Homo sapiens
 <400> 393381
 uccacaaucc cuugugauuc aucucuucc uccuaagggg ugccaugggc ucaaaguua 60
 gacuugggau auaaaaaacg cuauucacag ccuuauuagg aggaguaggu ggggaagggg 120
 aacugga 127
 <210> 393382
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 393382
 uaauguauua acuaguggaa uuugauuua ugcauuuuu uguauagaag ucagcuuuua 60
 guuacauug 69
 <210> 393383
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 393383
 guuugaggcu gcagugagu auaugggcac cacugcacuc caaucugggg agcugcagug 60
 caauggugcc aucauagcuc acugcagccu cgaac 95
 <210> 393384
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 393384
 gucucacugu caacauguau uuuggggagac aucaaacuca guaugaauug acaggaugau 60
 <210> 393385
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 393385
 aguaaaaaca gacccuuuuu gaacaguagc uuaggugugg guacacaaau acacaguuuc 60
 uagaccuau guucagagag uggaguuuua cu 92

<210> 393386
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 393386
 gggggcucca ggcgagaug uguucccgcc uuucccagcg ucuagaggca cccacauccc 60
 uugcucgggg ccccu 75
 <210> 393387
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 393387
 gugucauuua uguauggaag ucaguuuguu ggcucuaaac cugaggcuua cauuuucuuu 60
 cauauuuuaa augcuac 77
 <210> 393388
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 393388
 ggugugcaac uuucauuau auuugguaau gccuuuucuu auaucccagg uauugaagu 60
 gacacc 66
 <210> 393389
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 393389
 caggaucucc aauggcagu uuauucuaaa ucaacauuca auuaguguug ggcauuugga 60
 aaaaacagcc aguuccug 78
 <210> 393390
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 393390
 aagucuuugc uauugugaau caugccacag uaaacauacg ugugcauguc uuuuuaguag 60
 gaggaauu 68
 <210> 393391
 <211> 112
 <212> RNA
 <213> Homo sapiens
 <400> 393391
 ggccuauugu ucuaacccuu cccauguuca cauugaauuu cugaugacaa agcauauuuu 60
 uugucuucca uccagauuuu aagugcuguu ugugggguuu ugagcaguug cc 112
 <210> 393392
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 393392
 ccuauauuc aaucuccucc caccggguuc cucccauggc aagugggaau uguggg 56
 <210> 393393
 <211> 80

<212> RNA
 <213> Homo sapiens
 <400> 393393
 gagcagucuu gauuuaaucu ugguuacauu uuccuagaaa gaucuuugu cuuagaaauc 60
 uguguagccu ccaguugcuc 80
 <210> 393394
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 393394
 uagcucuauu agaagccgug ggucauggaa gagaaccgug gaaccagca acuaguguuc 60
 agcug 65
 <210> 393395
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 393395
 cagaaggagc uaucuggcgc aucuccuugg aucuagcagu gcuuguagcc ucacuucug 59
 <210> 393396
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 393396
 uccagauggg caaauuguug aaauuccuug auuaggauuc aguucuaauug cugcucaaug 60
 gggauuuuca ugacuuuugg cuccaauucuc ugga 94
 <210> 393397
 <211> 109
 <212> RNA
 <213> Homo sapiens
 <400> 393397
 cagaucauca ggcauuagau ucucauaggc acacaaccua gaaccucgc augcucaguu 60
 cacaacaggg uuugugcucc uaugagaauc uaaugcugcu gcugaucug 109
 <210> 393398
 <211> 106
 <212> RNA
 <213> Homo sapiens
 <400> 393398
 aguuuuauu uuauuuggca ugauugcaaa uguuauuuug guuucugcau acucacuguu 60
 aguauacaga aaugggauug auauuugugu gcugaccuug uaaacu 106
 <210> 393399
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 393399
 ucagaagcag uaaauacuuc aaauacagcu acaaguuccu cuuuuugagc ugaaguauag 60
 ggcuucuga 69
 <210> 393400
 <211> 102
 <212> RNA
 <213> Homo sapiens

<400> 393400
 gaggcaccag uuuugcauga gaaggaugcu aguguuuuuaa uggaugcaaa augacugagc 60
 ggucccugaa aaauagcauu uuaacuccuc ucucugggcc uc 102
 <210> 393401
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 393401
 ugagaaacuu uuacuagaac cuuauucaga gugauuucuc uuucucugag auugguucug 60
 uguuagucca uuuuca 76
 <210> 393402
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 393402
 uccucuuuac uuccuccua cuacuacgug auuggaucag aaccaaucac guagcaguag 60
 ggagaaagua aaaagga 77
 <210> 393403
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 393403
 uuuuggacuu gcuccccugu ccucugugcc uuuccucaa gggcaccuag cacagucuca 60
 aag 63
 <210> 393404
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 393404
 ucaaaaagau aaaagauaag uauuagugag gauauggaac ccuuguauac ugaggguagc 60
 gguguaaaau aguacaguca uuacuuuuug a 91
 <210> 393405
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 393405
 gcuaugugaa gcuguaggug gauauggagg augguagccc ucuucucaca gcucuacuau 60
 gu 62
 <210> 393406
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 393406
 aaacauacau ugauaagcac uuucuaugug cuaggcgcca gcacaugaug cuagguaugg 60
 augaanguuu 70
 <210> 393407
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 393407

ggagaaucac uugaacccgg gagguggaua uugcagugag cugggaucan gccauugcac 60
 uccagccucg gcaacaagag ugaaacucc 89
 <210> 393408
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 393408
 uuuuguuua uagguccugu gagauucaug cucaaagagg uucuguuuug auguguuucc 60
 aggauuuguu ucaaga 76
 <210> 393409
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 393409
 uuccuccaca guggugaggu gcagcagcuu ccuuggcaaa ugacuucugc guacucuccc 60
 cacauggagg ag 72
 <210> 393410
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 393410
 uguugggcau ugggcuaaac ucccucaggg agcaccaagg ggagcagaag agauggccag 60
 ca 62
 <210> 393411
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 393411
 gaugcuccug ccaggagcaa uggcucaugc cugcaauccc aacacuuugg gauguaaaag 60
 ugpgcacauu gcuugagccc aggaguucan gauc 94
 <210> 393412
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 393412
 ggacacguag augccgacua gcuguaugga gcgugcuguu cuaggcaucc acgugucu 58
 <210> 393413
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 393413
 aggcaugcaa uguguaauac agcaggguaa auggaguauu caucaccuca agcauuuacc 60
 cuuugcauua ccaacaaucc aaucanagcc u 91
 <210> 393414
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 393414
 uuuugugugu augagaacua gagaacaagg ugauugaugc uauuucucan caccanuccu 60
 accucaccug uuuuuauua guuuucauga ccagagaa 98

<210> 393415
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 393415
 agaagccaau gucggaaaau gaauccugua gauucuaauu ccugcacugu gugaggacua 60
 cuggugaauu auuuuccgcc acaauuugca uuuuuuuu 99
 <210> 393416
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 393416
 ugccuagggg ugccugcagu uucugcacca cacauucugg uccaguguuc cucagucacc 60
 ccaggca 67
 <210> 393417
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 393417
 ucccacuggg ggucacccuu uuuccaacu caaaugucug gaaggguggc cuccugaggu 60
 ggga 64
 <210> 393418
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 393418
 gguuccugua aucccagcua ccagagaggc ugagacagga gaaucauuug aaucugggag 60
 gcugagguug cagugagcc 79
 <210> 393419
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 393419
 aaggcucuua aguucuaccc aagauauacu aaaucauau ucuuggaau agaccuaaga 60
 guuuu 65
 <210> 393420
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 393420
 uccuggagag ucauuuauag uauuuuggaa aacaagucua aaacacaaau uuguguucuc 60
 auuagga 67
 <210> 393421
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 393421
 guucuuaauu gcacucccau cauggugacc auaugacuac ugagcaccug aaauguggug 60
 agugcaacug aggagc 76
 <210> 393422

<211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 393422
 gacaugagau uugggagggg ccaggggcag aaauauaggg uuuggauuug ugucccugcc 60
 caaaucucau guc 73
 <210> 393423
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 393423
 uauugaacgu gggauauuga agucucuaag agacuucaau aucccacguu caaua 55
 <210> 393424
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 393424
 ggaauaaauc ccacuugauu gugguauaua auuauuugua ucacacuguu ggauuugauu 60
 ucc 63
 <210> 393425
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 393425
 uguuucuguu guuauuguuu uggacuaaaa ucagucccag uauucauuua cagaagca 58
 <210> 393426
 <211> 128
 <212> RNA
 <213> Homo sapiens
 <400> 393426
 agaaaguucc augagcuguu gaauaaaug uguauucugu gcuuguggau gaaguguucu 60
 guaугuaucu guuaagugca uuuguuccaa gguauaguuu aaauccauug uuucuуuuuu 120
 gacuuucu 128
 <210> 393427
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 393427
 guucugugag ucuugacgaa uguguacagu caугuaacua gcaccacaau caagauacag 60
 aac 63
 <210> 393428
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 393428
 aagcagaggg uguuaугuca auauuuauug auagauugau auauugcaug ggcuacuuug 60
 uuu 63
 <210> 393429
 <211> 79
 <212> RNA

<213> Homo sapiens
 <400> 393429
 ucuaaucagu ugcaagucuu gaguaaagac ugagguuccc caaagaaaaa ggaauucuuc 60
 cucgagacug caauguaga 79
 <210> 393430
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 393430
 acauaugugu gaauuuuagg cuuuuuuucc caaggugagc ugaaggaaga cuuauaacua 60
 gagauaguuu ccaacucaua cugaugu 87
 <210> 393431
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 393431
 caguucuuau gcugguggcu uccaaaccuc acuuugagaa auacugccuu aggagcug 58
 <210> 393432
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 393432
 gucugguuuu uuauauccuc acuugcugaa cuggugccag auguaagagu ccaggc 56
 <210> 393433
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 393433
 acgucucuuc auuuauugcau caaugucacu uaucauugug ccugguacau ggagaaaug 60
 gaugu 65
 <210> 393434
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 393434
 uguggggagg gaggggugcc caaggagcca cuggaguuuu aggucugagg ugcaacuccc 60
 ucuccuaca 70
 <210> 393435
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 393435
 gggauugccau uuuaauaga uuggucaagg aaugccucuu gaagaaagua ccuuuugaca 60
 ugggaccc 68
 <210> 393436
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 393436
 ugaacucaa uaacgccauu cucucaccuu gcuuuucaa acuuaaagga ggaauggcu 60

ucuuauugug guuca 75
 <210> 393437
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 393437
 uucuaaaugc uaucuggaac auuguugcaa caagggagga ugucgcacag caaugcacca 60
 auggcauuug gaa 73
 <210> 393438
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 393438
 uaaaucuguu cuguguagaa uuaauggaac auaccuugau auuacucagu aacagauuug 60
 <210> 393439
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 393439
 ggcccaaguu ucgguggauc auuccagggg uuaugacgcc ucucugagac cacuccaaac 60
 uccagggcc 69
 <210> 393440
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 393440
 uguuuaggca agagugacua cgugaaagaa auauuuuagg gcgagcaaau ucuuuuaaag 60
 gauacucuug ucuacaaaga ca 82
 <210> 393441
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 393441
 auaguuaucg uuaucucaau uuuuuuacag uugcaugaga cugaggccca gagggguucg 60
 uuaggau gca agugucuaaa gagggugagg acgcaugcug u 101
 <210> 393442
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 393442
 gccauaguaa uccagcaacu ucuauucucc aggcagaaag agaaaggau uuuugucuua 60
 auaaaaagug guaugcugug gu 82
 <210> 393443
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 393443
 ccugcccca uccaagacau gggggguccua uggugggaua aagacacacc cuuugaguucc 60
 cuaagaccu cagguggaug agguagg 87
 <210> 393444

<211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 393444
 gcugaggcag gagaauaggcg ugaacucggg agguaggagcu ugcagugagc caagaucgcg 60
 ccauuguacu ccagccuggg c 81
 <210> 393445
 <211> 122
 <212> RNA
 <213> Homo sapiens
 <400> 393445
 auggaaccug gagagggguau gguuuugguu guuaucaaaa uagugcaggg gucuucguuu 60
 gaugaaugag agaugaacua uucuugaaau aaucuuaccc cagucccuac ccaaaaaucu 120
 au 122
 <210> 393446
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 393446
 gauaaagaua gcaauaggga caaaaaguaa aaauaucucu uguguuauua uugcuauuau 60
 uauu 64
 <210> 393447
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 393447
 ugagccauga ucgugucacu ccacuccagc cuaggcaaca aagugagauc auggcuua 58
 <210> 393448
 <211> 123
 <212> RNA
 <213> Homo sapiens
 <400> 393448
 gaggaggagg ccuugauggu gcgcuuucga gcugaucuuu ucugauucca gugggaccuc 60
 ucucugccaa ccuccacuag gagucucaa aagacucagc ccugcuucau ccagacuccc 120
 cuc 123
 <210> 393449
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 393449
 ggcaagaacc agggauuugc gucugagcac aaacuugacu gcaggaugg gaagcccuag 60
 uucugcc 67
 <210> 393450
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 393450
 aaccaguauu ggaaaccagg agaagaaccu agacugguuc ugguguuguc aaaugcuggu 60
 u 61
 <210> 393451

<211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 393451
 uaaagugugc gauuuagugg ccuugguac acacacaug gugugcaacc aucaccacug 60
 acuccagaac uuua 74
 <210> 393452
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 393452
 gggauacaua uggagguuug uuacaagagu auauugcacg auaccaaagu uucggccucu 60
 guugauccc 69
 <210> 393453
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 393453
 uuggccauaa auaucauauu uccaauugaa aaauggaaga ugauguuugg gcuaa 55
 <210> 393454
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 393454
 guguuagggg caauguguu gaacuggcaa guuggagcac auuguccucu aacgc 55
 <210> 393455
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 393455
 ugucaauug acaaagggua aaccccagug gauuuguacu augucaguuu agaua 55
 <210> 393456
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 393456
 gugcuacuug agcagccagu cucuagaug cugucaacag agugcccaca gaauucucag 60
 aacugggagc uuaauuauac ccaucauagc ac 92
 <210> 393457
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 393457
 guaguguagg cauucagguu ucuauuacuc caauauagua gucgcuuauu ugaacuggua 60
 guuggaaauc ugaauuuguc ugacuac 87
 <210> 393458
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 393458

ccuggcagaa ugacugcuua aauccugaga acagauuuau cccagugucu cugcagg 57
 <210> 393459
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 393459
 cuccuuacug uacaccuaca ggagagccuc caccaacucu cccuuucugu agguguacag 60
 uaaggag 67
 <210> 393460
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 393460
 ggugaugcau gccuguaguc ucagguauuu gggaggcuua ggcacgggaa uuacu 55
 <210> 393461
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 393461
 aguagaagau gaauacaaag cuuucugcaa aucauuuua aaggaaagug augaccugu 60
 ggcuuguauu cacuuuacug cu 82
 <210> 393462
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 393462
 gacuuuuauug auagcuugaa uguuuacuuu guuuauuaca ugagcaugua guagacagua 60
 gguuaauauc cacauguagu augaaagu 89
 <210> 393463
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 393463
 augaaggcug ggacaagaca aggugaauuc aguuucuuug gucaccagu uucau 55
 <210> 393464
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 393464
 ucuuuucuaug gaucauuauug uuauugcagc uuucugcugg ugauauugug auuauaaca 60
 ga 62
 <210> 393465
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 393465
 uuuuauccag ccucuagcaa ggucuucaca cauugcaagg auuuagcugg cuggguagaa 60
 <210> 393466
 <211> 69
 <212> RNA

<213> Homo sapiens
 <400> 393466
 caggagucag cugugguuuu guagaaagaa gauugaacuu cuaguucaaa gaccugguuu 60
 ugaauccug 69
 <210> 393467
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 393467
 aacaaaccuc cuggggagaa caaaaagugu auugagaguu acagaacacu guauccuucu 60
 guccuuuugg aaauuguu 78
 <210> 393468
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 393468
 gagggcuucu uggggccaca caguguucag auuuuauuu gaauguguug ggaagccuu 60
 <210> 393469
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 393469
 gggaaagaaa gagaacauuc guguucuaa agccaaagag aaucacuguu aacaauuucu 60
 uccu 64
 <210> 393470
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 393470
 ggucucggag aggcuaacag auucaguaug gauuuuggaa uguggacucu uauggggcc 59
 <210> 393471
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 393471
 ugagaccuuu cauuucucag ugcggccagu ccaugcugc ugguugagaa cugaggucuu 60
 a 61
 <210> 393472
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 393472
 uacagucaca uuccugacca ucaucguga aaauugugug ugugugugug uuugug 56
 <210> 393473
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 393473
 caagugguuu uaucccagaa auuaauguaa cuuauuacau uaauagauua aagggaagaa 60
 ccuuug 67

<210> 393474
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 393474
 agagccugca ugugguggua gccaggacag guguggggccc ucaggucugc uggcgauucc 60
 aucagaugua cucu 74
 <210> 393475
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 393475
 guaggcuccu ucccaccucc cgggcugaaa ucagauuugu ggucagagcu auagagaau 60
 ccugaacagc ucagcugagg ggaaggaagu cuac 94
 <210> 393476
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 393476
 cccaaauaag aaacagagug ggucccacga uguaccuguc ugaaaugcaa augcagcugg 60
 acuguaaaau ggggacucuu ugaucucuug uggg 94
 <210> 393477
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 393477
 ucagguauuu auuuauagca augcaagaau ggcuuaauac agaaaauugg uacugaggag 60
 uggggcauua cuauuaagau accuga 86
 <210> 393478
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 393478
 uucaauaacu auguuugagu auccauuagc acagaccua ugugagauac uagagauua 60
 guggugaa 68
 <210> 393479
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 393479
 aagguuuggc uccguuguac aggcuggagu gcagugaugc aaucucagcu cauggcagcc 60
 uugaacgcuu 70
 <210> 393480
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 393480
 acugaguguu gauuuagauu aacuuguuga uaauuucuag augggucagu caggacucag 60
 u 61
 <210> 393481

<211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 393481
 guauauauua uacauuauau agcauguagu gauguaugau gaauguaug auauguac 58
 <210> 393482
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 393482
 aaaagcuaag guagcauugg agaccuccua agaauuuuau uagguggauc ucaugaugau 60
 uauuuuacuu uu 72
 <210> 393483
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 393483
 uuugcaauaa caucuaugga ccuugaggac uuuaugcuaa gugaaauaag ccagucauag 60
 agaaaaauac acugcauaau uccacuuaua ugagguaucu aaauuaguua aauuuauaga 120
 gucaaagaa 129
 <210> 393484
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 393484
 gcaugagauc aaauuuuagc uguuauuagc auaaaauagc cuguuuuuaag augucuuaug 60
 c 61
 <210> 393485
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 393485
 guggauaugg aggcugccuu auuaaaauagg cuggugaaaau caguauauca aagggauauc 60
 ugcauuccca uguuuauugc agcacuauuc ac 92
 <210> 393486
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 393486
 cuggagagug agguugucag ugucuuucuu gcacugucug gcagaaagaa uuauucugaug 60
 cugauaacua guccugauua uccag 85
 <210> 393487
 <211> 112
 <212> RNA
 <213> Homo sapiens
 <400> 393487
 gcagugcaug gugguguaca ccuguaguucc cagcuacuua gggggcugag guaggaggau 60
 uaccucagcc cggggaaguu gaggcugcag ugaaccauga ucacaccacu gc 112
 <210> 393488
 <211> 73

<212> RNA
 <213> Homo sapiens
 <400> 393488
 uccaggcuag gcaugugugc agacugucug ugugcaugua uaggcgagug uguuugcaca 60
 caugcugugu ggg 73
 <210> 393489
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 393489
 ugcaugagga ggauuucagg gagaaggcaa acguugagcu gauaacugag acaauggaug 60
 ucauucucu guggauuguu aacaagugca 90
 <210> 393490
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 393490
 uugagaugga gucucacucc uuugcccagg cuggagugca guggcgccau cucag 55
 <210> 393491
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 393491
 gguuggugca aaaauaauca caguuuuugc aauuuuuuaa aaauugcaag acugcaguua 60
 cuuuugcacc aacc 74
 <210> 393492
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 393492
 cugcuggauu ugguuugcca guauuuuauu gaggauuuuu gcauugaugu ucaucagaga 60
 uauuggucua aaauugugg 79
 <210> 393493
 <211> 110
 <212> RNA
 <213> Homo sapiens
 <400> 393493
 gacccaucag uccugcugga ccaucuguga gacugguucu gaaccagug accucugucu 60
 cuggggacag uucaucucc aguggucucc accacaggcu ggacaggguu 110
 <210> 393494
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 393494
 aaaggagaau acagucccug guuggaaggu gcacacaguc aagucacagc uaacaacugu 60
 uucuucuuu 69
 <210> 393495
 <211> 81
 <212> RNA
 <213> Homo sapiens

<400> 393495
 uggauacaug agaugguuga ccagagagca cacgcuuuau uugugccguu ugugaccugg 60
 uccacuaacc cucaguaucu a 81
 <210> 393496
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 393496
 ucagaugaug ucccuguucu aaccuaacu agcugugcga ccuuggagga caucacuga 59
 <210> 393497
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 393497
 gugccuagcu acaguuguuu uacuucucuc ugaugauaac uuggagugaa uugagagaac 60
 uguguuaaaau gccuggcac 79
 <210> 393498
 <211> 118
 <212> RNA
 <213> Homo sapiens
 <400> 393498
 ugaguaccau aacauggcuu cacaaucuac acuggcacug uguuuagaug ggauuggagc 60
 caaauaaauu uauuugaauu gucacaggcu aaagagaaaa agaauagaga uggacuua 118
 <210> 393499
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 393499
 cggcagagcc uggauugaac ucagcaucca gggccaaggg ggaagcacug gcuuggccau 60
 ugaugcucag uuccuccuuc uugcug 86
 <210> 393500
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 393500
 ggucucuucu cacaguacag ggagcucugu agcuauaaua gcuuuucaga guuguccagu 60
 guuggaucaa gaggc 76
 <210> 393501
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 393501
 acagcaauau aaanguacuu aaugacuua acaugguua agaugguacg uuuuguucug 60
 u 61
 <210> 393502
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 393502
 uguuuggggg aaauaucac uuggagucuu uucaaaauc aacugugaua uuuucccaga 60

ua 62

<210> 393503

<211> 69

<212> RNA

<213> Homo sapiens

<400> 393503

cuguuuauaa agccuguuca cagaugucan uuuuuuaaaa acuacaucuc uuugaggcag 60

gcaagacag 69

<210> 393504

<211> 80

<212> RNA

<213> Homo sapiens

<400> 393504

cagucacaau uuuuacagcu uuugaaucaa auaugaagug ccuaaagaa aaucuggaag 60

ccuggaaaaa auugugauug 80

<210> 393505

<211> 64

<212> RNA

<213> Homo sapiens

<400> 393505

augagaagug acgcagcagg guuuucagcu gauggaagcu cuccauuuua ugucugcuuc 60

uugu 64

<210> 393506

<211> 88

<212> RNA

<213> Homo sapiens

<400> 393506

accuaggug ucgccuuac auugcucaa auucagugug aaaacacaaa acucacacga 60

uaaaguacag uguaaaguga cauauugu 88

<210> 393507

<211> 92

<212> RNA

<213> Homo sapiens

<400> 393507

cuuccacuuu ccuggaggac ugaggccucu gagcugaauu uaaauagcau uugacacuga 60

gagccucagu aaauccuuua guuaucuggg ag 92

<210> 393508

<211> 59

<212> RNA

<213> Homo sapiens

<400> 393508

ucccaccaga uccauggca aacacugcag auuacaauuu gacaugagau uuggugggg 59

<210> 393509

<211> 59

<212> RNA

<213> Homo sapiens

<400> 393509

cuuucuaaga ccuuccuacu uuucuaagaa gaggaaguag cuacugucuu ucuggaaag 59

<210> 393510

<211> 90

<212> RNA
 <213> Homo sapiens
 <400> 393510
 cucuuuucuu auuuauuaca uaguaacauu ucuaguagag agugggggccu uuguuauguc 60
 acauuuuuua ugaaauguuu aaagaaggag 90
 <210> 393511
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 393511
 gcucaaggaa uacugguggu ugcuauuaau auaauaguaa ugauuauuau uuccuagggg 60
 <210> 393512
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 393512
 uuguacuua gacaugccaa agaccagcug gucugugugu augcccugag uugcaa 56
 <210> 393513
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 393513
 gggucucugu gcaugcgcgg agcugaaagg gagcguuuug cagaucucca cgcgugcgca 60
 acuc 64
 <210> 393514
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 393514
 agaaagauuu aacucuguga gcugaaucca cacaucacaa agcaguuuca caggcagcuu 60
 cuuucu 66
 <210> 393515
 <211> 128
 <212> RNA
 <213> Homo sapiens
 <400> 393515
 ugaugauuag ugauguugag cauuuuuua uauaccugc auuagucugu uuaguguugc 60
 uauaacagaa caccugagau uggguaguuu auacaaaaaa cgugucuauu uaacucaugg 120
 uucuauc 128
 <210> 393516
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 393516
 ggucucuguu gcucaggcug aagugcagug gcauaaucuc agcugacugc cuccugagua 60
 gcugggauu 69
 <210> 393517
 <211> 72
 <212> RNA
 <213> Homo sapiens

<400> 393517
 uccuuuguca gagcacugag uugugggccu uuuccgguaa ggcccuuaua aaauguguuc 60
 uguuuugaag ga 72
 <210> 393518
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 393518
 gccuggccua agcccaggaa ugcacuucag cuccugguug agcaauguca cugaggcuug 60
 ggagucgggu 70
 <210> 393519
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 393519
 gcaaucacuu ugcucuccag ugugggggaau ucaccacagg ugcagagcug aagugaaugu 60
 <210> 393520
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 393520
 gcugccuaaa ccacagccug cccccagcug cugagacagc uuugcaagac auugcugaug 60
 uacuccagcu gcuauguaau gaacuugaaa gccuguucug uagcuggcau caggacuggu 120
 gaauuaggc 129
 <210> 393521
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 393521
 cagggacuuu aaagcacugg agucaucauc uagugaugcu gcuuugagcu guuagaaacg 60
 augcuagagu uuuaauaagu cucug 85
 <210> 393522
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 393522
 aggccaaaua gcagguuugc uaaauguuuu aauguuguaa acugcuuccu uggccu 56
 <210> 393523
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 393523
 cauugcacuu agacaacuuu uguuucaagu guguguugag gguauaagug caaug 55
 <210> 393524
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 393524
 guuguauugug gauuuucaa cugcaugggg guugacaccc cuaaucccug uguuguucaa 60
 ggauugcua uaau 74

<210> 393525
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 393525
 gauugcaaua auacuaguga auagcaggau cuuuuuuauu caagggagaa aaauuuggcu 60
 gacucacuaa uuguuucagu u 81

<210> 393526
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 393526
 gaggguguuc augugccauu cucaugggcgc uugguuagag aaacgaccga guggccugug 60
 uaguggggca ggcuaaccc uc 82

<210> 393527
 <211> 123
 <212> RNA
 <213> Homo sapiens
 <400> 393527
 gcuuuauggc caagugugug guugauuuua gagcaugugc cauacguaca uaagaagaau 60
 guauauucua ccguuguuug auggacugcu cuguaguugu cuguuaguuc cauugguaa 120
 agu 123

<210> 393528
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 393528
 caugucauua ucagcagcau gaaaacggac uaauacagua aaauugguagc aguagagugg 60
 aguguugcug aaaauguacc ug 82

<210> 393529
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 393529
 guugcaguga gcgaagauca caccacugca caccagccug ggugacagug ugagacuuug 60
 ucuaaaauaa au 72

<210> 393530
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 393530
 ucagugucau cuggguuguu uguuuaaaug cugauuccca gaucuuuuu cagaugaacu 60
 ga 62

<210> 393531
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 393531
 agucuuugcu gccuccugc auauuuucua aaaauugaaa uacaagcagc agagauu 57
 <210> 393532

<211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 393532
 uaggauuuug uaguucuuca caggaccuaa aaaaguccuu auggugaggu auacugggau 60
 cacua 65
 <210> 393533
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 393533
 cgguguccug gagugucaga aacagugucc uggcuggggug caggaccugu aaucccagca 60
 cuuugggagg cug 73
 <210> 393534
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 393534
 uccuccaga uccuucugc ucauggucug uguuuguugc uagccauacu aaauagagua 60
 guacauauga gacauuuagg agaggga 87
 <210> 393535
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 393535
 ggcauuagau ucucuaaagg agugcacaac cuagaucccu cgcauucuca guucacaaua 60
 gaguuugcac uccuaugaga aucuaauacc 90
 <210> 393536
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 393536
 ggugauggau auaucuaaua cauugaccuau ggugacaguu ucacaagugu auagacaugu 60
 ccaaucucau c 71
 <210> 393537
 <211> 103
 <212> RNA
 <213> Homo sapiens
 <400> 393537
 ucuugccuuc agcaaucacc ucagcugguu cuuugccuug uagagugacu caaaacuuca 60
 uuccuaaagg gacuaggcca guaguugucc ugcacggguu gga 103
 <210> 393538
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 393538
 gcaggcuuag aacgaggucu agggguagcc uccaggcacc cgugacgcug ucugaaaugc 60
 uugc 64
 <210> 393539
 <211> 76

<212> RNA
 <213> Homo sapiens
 <400> 393539
 accgugccug gccaacaccu agcuaaguuu uguguauguu guagagacag gguuuggcca 60
 uguuggucag gcuggu 76
 <210> 393540
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 393540
 ccaugaaagc aaauacaaaa uggcugacua uaugcagcua guauucacuu uuuucaugg 59
 <210> 393541
 <211> 109
 <212> RNA
 <213> Homo sapiens
 <400> 393541
 cugguccugc cuggagccug ucuacaguga uaggugauag guuugugcag uguguucauu 60
 gcugcaaaca ggcaucugug ggggcagccu gcagggagga uugaaccag 109
 <210> 393542
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 393542
 cugagucugg ugcgggcaau gucugaguag cuuucugugu gagagcacca caauuuccug 60
 ccuaagaguu cag 73
 <210> 393543
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 393543
 gccucaguca ugugccuuca ucuggagcug aagguggagu uagcgucacc ugaaacacau 60
 ggacuggggu 70
 <210> 393544
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 393544
 gugaucucag cucacuggaa ccuccgccuc cucaauucuc cugccucagc cucccgagua 60
 gcugggauua c 71
 <210> 393545
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 393545
 ucagacuuca gaccgccucc aaaaaaagga uuuugauauc cucuaagacu aucagaucac 60
 aaauucuggc cuucaaggcu uugucuaguc uga 93
 <210> 393546
 <211> 76
 <212> RNA
 <213> Homo sapiens

<400> 393546
 uuguuuucaa ucagccuaug uugugcuuua aagugucuau uuuuauaagg cacuacuuua 60
 ggcuuucaaa aaauag 76
 <210> 393547
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 393547
 uuauguaaa ucaucuggaa ucaugacuga gaaaguuaaa gaaauuugag auugauuaca 60
 acauag 66
 <210> 393548
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 393548
 ucaagaugac auuuaggugg ggacacagcc aaaccguauc acucccugag ucuuagcuug 60
 a 61
 <210> 393549
 <211> 121
 <212> RNA
 <213> Homo sapiens
 <400> 393549
 auguucaccu cgcagaguag auuaagcagc uggcaugugu gaagugccca gcacuguguc 60
 uagcauugc uagguacuug gcauguguuu cuuucuuucc cucccuuguu caaggccaca 120
 u 121
 <210> 393550
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 393550
 ucuuugucu uaaacauuu guucaguaaa ccugcugaau acugugcaaa ggauuugga 59
 <210> 393551
 <211> 118
 <212> RNA
 <213> Homo sapiens
 <400> 393551
 uccacuaaa uuggggauga uuuguuugc agcaauugau aaucuauacc agaaguaau 60
 uuuuucucug agaacuuaac uugcugcuag aaagucucua ugaugaauuu aaaaugga 118
 <210> 393552
 <211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 393552
 augccuauug ugugaauaug gauuauuacu aggaccuaug ugaaauuaag uauuauucu 60
 gguugaaaau ucauaauaug uccaugcauc uggcau 96
 <210> 393553
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 393553

auuuucuccc auuuuguagg uugucuguuc acucugauag uaguuuuuu ugcugugcag 60
 aaguguccaa cgaugauaga cuggauuaag aaaau 95
 <210> 393554
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 393554
 gaauuauuu uuagauguau uguugaauau ggcuugcuag uauuuuguug gggauguuag 60
 caucauuuu caucagauau auuggccugu aguuu 95
 <210> 393555
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 393555
 gagguaucca cuuauugagc uuuuuacuug uccaauuugc uucaaaugug gaacaauugu 60
 agauggguug acuugaguuc uucggaaacu uc 92
 <210> 393556
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 393556
 ucaaugcguu aggagccugc acacucccuc cccgagacuc cagugcaccu ggcguguuga 60
 <210> 393557
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 393557
 ggagugaaac uaucucaagg guguaauauag aaagguggga uuaguugguu acuuucuaag 60
 uaagucugug gggaagaaga cucu 84
 <210> 393558
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 393558
 gugcacaaca ugcagguuug uuacauaugu auacauguga cauguuggug uucugcac 58
 <210> 393559
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 393559
 ggaggacaug accaaaacag agauaagcaa auccauguuc uugcucgugu aucuuc 56
 <210> 393560
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 393560
 ggagaaucgc uugaacccaa gagguggagg uuauggugag cugagaucgu gccauugcau 60
 uccagucugg gcaacaagag ugaaacucc 89
 <210> 393561
 <211> 83

<212> RNA
 <213> Homo sapiens
 <400> 393561
 gcucuucuuc ccuuggcugc aggcaucugg agauuugggg cccucuuc caagaugcug 60
 gcagcuacag aggaaguggg agu 83
 <210> 393562
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 393562
 cugggaggca gaaguugcag ugaguugaga uugcgccacu gcacuccaac cucaacag 58
 <210> 393563
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 393563
 cuccugggcu caagcaaucc ucuugccucu gccucuaaa gugcuaagau uaggcugggu 60
 gcaguggcuc acgcuuguaa ucucagcacu uuucggaggc caaggaggau ggaucacuug 120
 aggucaggag 130
 <210> 393564
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 393564
 ugcuuuuc au agaucaugcu uuuggaaaag ucuuccuaaa gccagcaucc uggacagca 59
 <210> 393565
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 393565
 augagauuug ggagggccgg gagcagaug auaugauuuu gcuauguccc cacccaauc 60
 ucau 64
 <210> 393566
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 393566
 cuucaggcuu cucaguuuuc aagcugucga uuccuaacuu ggaaaaaggg augcgggagc 60
 ugaaagcuga gaaccuauag aag 83
 <210> 393567
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 393567
 ugagaugaag ucucacucug ucgccaau cu guagugcagu ggugugaucu cggcuca 57
 <210> 393568
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 393568

gaaaaugagg uuuugcuaua guuaaugcau cucaagaugg cauauaaauau agaagacuag 60
uaguuuuc 68
<210> 393569
<211> 74
<212> RNA
<213> Homo sapiens
<400> 393569
guuucuugaa aaguuguuga aggcuucacg gagggaaaaa aaauggagca uucuaacaac 60
uuugcagaug agac 74
<210> 393570
<211> 61
<212> RNA
<213> Homo sapiens
<400> 393570
ucaggccagu cagugaaguu uuucuggggcc acugacuaga uagcccauuu guugguccug 60
g 61
<210> 393571
<211> 74
<212> RNA
<213> Homo sapiens
<400> 393571
uucugacaag uugccaggug augguauucc aaggaacaaa cuuugagagu cacugaccug 60
guauaccucc agaa 74
<210> 393572
<211> 65
<212> RNA
<213> Homo sapiens
<400> 393572
gagguaagag ggagucacac aaaauaguaa gguuucuuuc uuauguaguc auuccuuuuu 60
gcuuu 65
<210> 393573
<211> 70
<212> RNA
<213> Homo sapiens
<400> 393573
uaguagauuu gaugcuguua uaagacacgu uguaagacau cagguaaaaua uagcacauca 60
gauuuuauua 70
<210> 393574
<211> 58
<212> RNA
<213> Homo sapiens
<400> 393574
uauucaagug augcagcugu uuuugcuuag ggucuugcaa aaggcugacg ucagaaua 58
<210> 393575
<211> 84
<212> RNA
<213> Homo sapiens
<400> 393575
uugcauagau aucuggauag gaguaaaaca uggacuuaaga agaauguggc uucaaagucu 60
auucuacccu uaccagcugu guga 84

<210> 393576
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 393576
 ggagucuugc ucccgucgag caggcuggag ugcaguggcg cggaccuugg cucacugcga 60
 ccuccaccuc cuggguuca gcgauucucc 90
 <210> 393577
 <211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 393577
 gcuuuuacau ugucuuuga aaugcuaauu cguagcuaau uguugucauu uuacacuuag 60
 uucuaauugg uauugucaga ggaauuuuu aaaagu 96
 <210> 393578
 <211> 110
 <212> RNA
 <213> Homo sapiens
 <400> 393578
 aagcccugcc caagaagcca caaccagcc ccaguacagg cuccuuagau uuaucugcag 60
 caaggauuuu gggacaaggg ucuggggguug aggcuuucua ggcugagcuu 110
 <210> 393579
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 393579
 aucuguguuu aaggucccag aaaauuuuug agugucuguu uucuaagauc ugaaacucag 60
 au 62
 <210> 393580
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 393580
 gguuucacca uuugggccag gcuggucucg aacuccucac cucaggugau cuguccaccu 60
 cagcuuccca aagugcugaa auu 83
 <210> 393581
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 393581
 uuauuagcac ccuaccaugu ggaagagcuu uccuucuuua uucauauuag uaugggcuaa 60
 uga 63
 <210> 393582
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 393582
 auguucucan cacuuaagc agauaccuc uucuuuuuc ucacugggau caaagugaau 60
 uaaugagaau au 72
 <210> 393583

<211> 104
 <212> RNA
 <213> Homo sapiens
 <400> 393583
 ugagcauggu ggugcuugcc uguaguucca gguacucagg gggcugaggc aguaagaaca 60
 cuugagccca ggaggccugg gugacagagu aagaccugu cuca 104
 <210> 393584
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 393584
 gagguaagau gauucguguc cuuaugaaug aaugcugaua uuaagggaug aauuaguau 60
 cuu 63
 <210> 393585
 <211> 112
 <212> RNA
 <213> Homo sapiens
 <400> 393585
 ggacaaugca augugacuca gaaaaucugu uuauucaucc uguuucacca auuccuaguu 60
 gggugucaug gggaaaauaa cagacuucuc aggaguuaag uuuucuugu cc 112
 <210> 393586
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 393586
 cagugcucua accauaaaac uacaucguua auuuauuuuc agcuacaauu aacuuaaaau 60
 caaugaauga ugguugguau ggugcgcug 89
 <210> 393587
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 393587
 gcuucacuug gcuaggaaag ggaauucucc gaccccuugc acuucccagg ugaggc 56
 <210> 393588
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 393588
 ccucggcca ccuuccaca ccugggguac ccaccuucug acccuggugu gccuguggug 60
 ggaagaggcu gagccaggg 79
 <210> 393589
 <211> 105
 <212> RNA
 <213> Homo sapiens
 <400> 393589
 ccccaaguc uuuuuacuga uacaaaauau uuuaauguu uaugggggua cauguauuuu 60
 uuanguacau aaaauguaug augacugagu cagagccuuu ggggg 105
 <210> 393590
 <211> 130
 <212> RNA

<213> Homo sapiens
 <400> 393590
 aaagguuccu uuuccaauug uggggguuag ugagacaaag uguaugaaaa gcauaaacgc 60
 ugaagugcca uguugguauu gcuuagcaac acuuuguuca cacugucacg uauugcacug 120
 cauuuccuuu 130
 <210> 393591
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 393591
 ucacuucuuc ugugauucuu caguuacuuc aggccaucug gauguauaca ugcaggucac 60
 aggggauaug a 71
 <210> 393592
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 393592
 gaagacuagu uucgacaccc ugagggagga auugcuuggc uccagaacug agaugugucc 60
 agaucuaguu uuu 73
 <210> 393593
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 393593
 aaaaugggua caugaaaaga aacaucaucu cuucauuau uguaugcaaug auggcuggaa 60
 gagaugcugu uaucaacugu agccauuuu 89
 <210> 393594
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 393594
 acagagacaa acccuguuac uucucuggaa ugcucguuag caucuaauau agcacugaga 60
 auguaauucc uguuuacugu 80
 <210> 393595
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 393595
 aaaagcuagg ugaagaaguc agagcuguga guuaagucac cuaagguuug acauagagcc 60
 uugacuucan ucaagaugcu uuu 83
 <210> 393596
 <211> 110
 <212> RNA
 <213> Homo sapiens
 <400> 393596
 auuucuuggg aaaaaaaggg aggcuuagg aauguuagg cuuuaaucuu uuuccuuagg 60
 gaugucugag augggcuaua ucaugcugu cuuucuuuga uauaagagau 110
 <210> 393597
 <211> 66
 <212> RNA

<213> Homo sapiens
 <400> 393597
 uggccuccca aaguguuggg auuacaagug ugagucaccg ugccuggucc caugaacuuu 60
 agguca 66
 <210> 393598
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 393598
 uauccaggaa uuuauccauu ucuucuagau uuucuaguuu auuuguguag agguauguau 60
 aguauucuuu gaug 74
 <210> 393599
 <211> 110
 <212> RNA
 <213> Homo sapiens
 <400> 393599
 uucacugaua ucuuuguuac uuugcauuuc uguaguacag ucaugcauug cuuacugaug 60
 gggauauguu cugagaaaug cauuguuagg caauuucuu guuacgugaa 110
 <210> 393600
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 393600
 uuugguuugc caguauuuug uugaggauuu uugcaucgau guucaucaag gauauuggcc 60
 ugaa 64
 <210> 393601
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 393601
 uguggguaca aaacaggugu auuuucugua gagaauuuug aaacaauaau aaagaugacu 60
 gaaagguaua cgcuuguuuu ccuaca 86
 <210> 393602
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 393602
 ggagcagaag gagccccuga ugcuuuagau gaaagauucc gucugcaaag uggcuaccuu 60
 gcucc 65
 <210> 393603
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 393603
 cugagaucaa gucuugcucu guugcccagg cuagagugca guggcuugag cucag 55
 <210> 393604
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 393604

ugcuuauuuu uauacuagua ccaugcuguu auggugacua ugcccuuaca gucuaguug 60
 aagucaggua 70
 <210> 393605
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 393605
 ccagauuuag ugugcaaaga agaaacucuu gacuucaug uugugagguc auggauuguc 60
 uuuucuuguc auugacuuuu uugg 84
 <210> 393606
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 393606
 gaggcagaag aaucgcuuga acagguggag guugcaguga gcugaggugg cgccauugua 60
 cuccagccug ggcaagagag ugaggcucug ucuc 94
 <210> 393607
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 393607
 gagauucugg uauguugucu cuuuguucuc auugguuuca aagaacuucu ugauagcugc 60
 cuuaauuuc 69
 <210> 393608
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 393608
 agaagugaaa uacuuaauuu cuccaugcug guuacacugc accaggacca gggccaauug 60
 guacuuccu uuu 73
 <210> 393609
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 393609
 gagguggagu uggcacugag cugugauugc aucacugcac uccagccuca gugacagagc 60
 cagaccuu 68
 <210> 393610
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 393610
 cagaguuuuc cauuuuguau cuauuuangu uuggcauuua auuguugcug aaaacuuuau 60
 guaaguacau gcuagaugga auggcuucug 90
 <210> 393611
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 393611
 aucuuuauag cagugugaaa auggacuaau ucaguaaaau gauagcacag agugggggcgc 60

ugcuauaaag au 72

<210> 393612

<211> 58

<212> RNA

<213> Homo sapiens

<400> 393612

uggaugacau ccuuguaugc agaccacua aagaggccuc agauaagaau guuauuca 58

<210> 393613

<211> 93

<212> RNA

<213> Homo sapiens

<400> 393613

ccuuugugga agacagugug gugauuccuc aaggaucaaa acuagaauua auuuuugacc 60

cagcaauccc auuacugcuu auauacccaa agg 93

<210> 393614

<211> 56

<212> RNA

<213> Homo sapiens

<400> 393614

ugguaucauu uuaucugcuc uaugucaggu acagagagga gacgaggagu gaacca 56

<210> 393615

<211> 72

<212> RNA

<213> Homo sapiens

<400> 393615

uucuugauua ggaggacuuu augguggcaa ugcaaggacu guccuuangu uuuggagguc 60

cucacuagag aa 72

<210> 393616

<211> 76

<212> RNA

<213> Homo sapiens

<400> 393616

agugcuguuc ccagguugcu gauggucugg gggugcggau cugcaaucca aaucucuggc 60

acugggaugu ggcacu 76

<210> 393617

<211> 59

<212> RNA

<213> Homo sapiens

<400> 393617

aguugauuug uagaaugccc caacagauga uuuuguuugg uguuacuuca ugaucuuu 59

<210> 393618

<211> 68

<212> RNA

<213> Homo sapiens

<400> 393618

guaccuuuag cuaagugaaa uaagucaguc acgaaagaau acugugugau uccacuuguu 60

ugagguac 68

<210> 393619

<211> 103

<212> RNA

<213> Homo sapiens
 <400> 393619
 ggccucugca cgugccuccc uguggcuaga augaagguag cugaacuaga auuauugucug 60
 aaucuucuag cuuuccuuuu ggccaggcug ccacccagag gcu 103
 <210> 393620
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 393620
 uggcaaaaua uuugguuuc ugcuguaaag uguauugcagu aaagccuaag auauuugcua 60
 <210> 393621
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 393621
 aaugaccagc auguuuauuu aguacauaau uauaugugua uacugucuaa uauguugugu 60
 ucuuu 65
 <210> 393622
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 393622
 gaaggcagug gugaaggcag cgguggcugc uacaucagua aagcucuugg cuuauuauua 60
 gucggccagc uguuaaacua uuucuuuc 89
 <210> 393623
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 393623
 gggacauuu ucuagucagg gucaaaauac ugagaaguua uuucccagug gcuagagcag 60
 auauccu 67
 <210> 393624
 <211> 121
 <212> RNA
 <213> Homo sapiens
 <400> 393624
 guugaagguu gguagaauua aguggccuuc agggcuuuug agcugagaug guguaaaca 60
 uguuggcuuc agcaucaaac cauccacucg ugagcuuugg caucuuaau gagucuuuaa 120
 u 121
 <210> 393625
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 393625
 gcugcucuca cugagaauug guucuaagca ccuggggcuu ugccucacuu gcuccaguuu 60
 cagaaucca uguggaagca gc 82
 <210> 393626
 <211> 80
 <212> RNA
 <213> Homo sapiens

<400> 393626
 uagauuggaa aucagaguga aacaugggag auuagaggca gcugugucuc ccagggccgc 60
 cugauggauu ccagcaucug 80
 <210> 393627
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 393627
 cauugggauu cuaugguuua uuuccaagug ugaggagacau acugacacaa uaaaauaaac 60
 cuaggagaga aaaug 75
 <210> 393628
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 393628
 auccuuucc aaauaagaag gcaugaguuc agaggguaug auuuucuauc caucuugauu 60
 gugcuguuuu aaaaccagaa agugau 86
 <210> 393629
 <211> 120
 <212> RNA
 <213> Homo sapiens
 <400> 393629
 ggcguuauuu caauuacua uaaagggguac uucuuacaaa auagccucua ccaaagauac 60
 auuuugagca uguaucuuug guagaagcua uuuuauaaga agauggagag gcuaacagcu 120
 <210> 393630
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 393630
 uugguccguu gugaaaaggc cucaguaacu uuuuagguuu guucugaugg auuaa 55
 <210> 393631
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 393631
 gcuucucuag uugccuggag cauaguaaua ugauuuucca gcacauuagg gaagc 55
 <210> 393632
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 393632
 gaaagagcaa uuugagaaca aagcuacuuu cccuucuuuc uaauaccaug agaauucaac 60
 auauaggggua guuacuguug uucuuuuguu cuuuu 95
 <210> 393633
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 393633
 gaggugggcg gaucaugagg ucaggagaca gagaccaccg ggugaaaccc uaucuc 56
 <210> 393634

<211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 393634
 aggauuagag acuucucuac cucaguuuuu acugagaguu uuauggcuuu aaauucu 56
 <210> 393635
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 393635
 uguuuuggag aacaguucgu gugcuaauga aaagaaugua aaauucgucag uuguugcaua 60
 gaauuguucug uaaauaca 78
 <210> 393636
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 393636
 gaaaaugaaa gacuuucugc uguggauaaa augcucucua acagcaucau augcuacaga 60
 gaaauuuuc augaaaggaa gaguc 85
 <210> 393637
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 393637
 ugcacacagu ggucaauggg uuguugugac agcuguaggg cugcaucau cgcuguuggc 60
 cacugcaaac ccugca 77
 <210> 393638
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 393638
 gucucacagc uagcugcuuu auuauaugua gggaaaccug gcaaaccaag caguaguugu 60
 ggggc 65
 <210> 393639
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 393639
 acuccugggc ucaagcaauc ugcccacgua ggccucucua agugcuggga cuggcugggu 60
 gcgauggcuc acgccuguua ucuuaucau uugggagguc gaggugggag gaucuuuaga 120
 ggcaaggagu 130
 <210> 393640
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 393640
 ggagaaggag aaaggauugu guagucuuac ugcuugcauu uauucaaau caagggggag 60
 cuaccagccu ucccuccucc 80
 <210> 393641
 <211> 58

<212> RNA
 <213> Homo sapiens
 <400> 393641
 ugagauauca uuucacaccc aguaggaugg cuguaauuuu uuuugagaug gagucuca 58
 <210> 393642
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 393642
 aagggaucac uuuuacacug uuggcaggau uguaaacuag uacaaucacu auggaaaaca 60
 guguggagau uccuu 75
 <210> 393643
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 393643
 uagccucaca aagugcuuua gauuacaggu gugagccacc auaccuggcc uauuauuacu 60
 auuuuuguag gcua 74
 <210> 393644
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 393644
 agggggccaa gugcuuaaaa uuucuuuuug gagcuuaccc gauuguaaa uagaaagcau 60
 ugucaucucc cu 72
 <210> 393645
 <211> 111
 <212> RNA
 <213> Homo sapiens
 <400> 393645
 agcagccaca caaaaaacag ggcucuggcc ucucugauug cccagaguga ugacuguguu 60
 uuacauuca agggauuua ggaggcuaaa aggaucuuug uuuuuucugc u 111
 <210> 393646
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 393646
 uuuuuauca ucaagguccu ugaggaaaca gaugugacca auagguuaca gauggcacac 60
 ucaaggggug auugaugaga a 81
 <210> 393647
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 393647
 ugcguacauu auguguguac acccccucug agguuauucg uaauauucua ggggaauuu 60
 gcugcuauug ucacaggag aguacaccau guguaugca 99
 <210> 393648
 <211> 56
 <212> RNA
 <213> Homo sapiens

<400> 393648
 ucuggagcug cgggugggaa ggagccagac ccugcccuug cucccuugu ucuaga 56
 <210> 393649
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 393649
 gaggcaggag aaucgcuuga acucggcagg uggagguugu agugagccga gaucacgcca 60
 cugcacucca gccugaugaa agaguaagac uccgucuc 98
 <210> 393650
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 393650
 ugcagccuag ggacuuggua cucugugucc cagcugcucc agcugugacu gaaagaggcc 60
 aauguacagc uugggcugca 80
 <210> 393651
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 393651
 uuguacucuu cacagucugg guuuguuugu acuugccuuu cuuguggaca gguacaaaca 60
 agcccagacu gugaaggaca a 81
 <210> 393652
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 393652
 auuagaugag auauuuuaua agaucauuuu agagguggac uuuguucaug uauacguguu 60
 uuaugauaaa uaucuugccu agu 83
 <210> 393653
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 393653
 gacaaauuug uaaaugggua uucaguggga agugacugaa caaaaccauu caacagauuu 60
 guc 63
 <210> 393654
 <211> 106
 <212> RNA
 <213> Homo sapiens
 <400> 393654
 gacaaggaac aaauucucc ucggaggcuc cagaagaaac caaccaugcc aacaccuuga 60
 uuuuggucuu cuggccucca gaaccgggag agaauauauu ucuguu 106
 <210> 393655
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 393655
 gguuuuaaaa cuguuuagua cauuaaguua cuaaugcuua aaaaguuga ugguuuuaaa 60

acu 63
 <210> 393656
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 393656
 auuguggaua gugcugcaau aaacaugugu gugcaugugu cuuuuuagca gcaugauua 60
 uaau 64
 <210> 393657
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 393657
 ugugaugugc auguguaugu gcaugugaug uuguauguuc aucauguguu caucacagca 60
 caauucaca 69
 <210> 393658
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 393658
 uguguagaga aauauuacuu augacccauc cugggcagug auauucucuu acaua 55
 <210> 393659
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 393659
 cuacaguaug aaaccuuuac ucucuauacu augcaugaua uaauggauga gggguucgua 60
 uguag 65
 <210> 393660
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 393660
 uucuccagaa cucugccuac ugguuggagg aacagugcug aacccaaaau gauuaacugu 60
 uuuaggcaag gcuggagaa 79
 <210> 393661
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 393661
 gccuuugguu uggaaccuu guagccacag guggcgagaa aauuuagag cacuugggug 60
 gcuugauggc acaagguuuc ugaacgggu 89
 <210> 393662
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 393662
 caggaaacau guuuggaaag aucagcuaaa uguaaguugg ugacucccac gcagcuaaaa 60
 uuguguacau uggagccuga uuuucuuuuc cug 93
 <210> 393663

<211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 393663
 aagaaaguag agaugcuagc agagaaauga cuuacaagag aaugcuaaua gugauuau cu 60
 cugugggguag ugcugaauga uuucuauuuu uu 93
 <210> 393664
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 393664
 cuuaccaguc uagggcucag uuucuucac uacaaaggaa gggaguuggg cuaggugag 59
 <210> 393665
 <211> 118
 <212> RNA
 <213> Homo sapiens
 <400> 393665
 aaaauuugau uuucuauuug uauuuucua cuaguuau gaccuauugc ccuacuuc 60
 acaagaucag aagcaugagg gccauuuau gagguauaua uuuaucuaa gaaauuuu 118
 <210> 393666
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 393666
 uuucuuguc uguuccaaag ggcaagcagc uuuuuucguc uguuugcugu guggaguagc 60
 agaaaa 66
 <210> 393667
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 393667
 acguugaucu gcucgguggg gaaggccccg augcccacac gugugguaua ggcuuucacc 60
 acgccauaca cgucaccuau gu 82
 <210> 393668
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 393668
 ggagucuugc ucuguugccu aggcuggagu gcaguggcau gaucucggcu cacugcaacc 60
 uccgccuccc gggucaagca auucucc 87
 <210> 393669
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 393669
 ugucacugug cagucaugca uucugugaug agguuucggu caaugccgga cuguacauau 60
 ggca 64
 <210> 393670
 <211> 89
 <212> RNA

<213> Homo sapiens
 <400> 393670
 guauguguau uguuguaucu accugcagau auguaugucu uauuguaucu acauguaggu 60
 auguauguau acuuuuuaug uacacauau 89
 <210> 393671
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 393671
 uucucaaaaa aaacugaagc aauggacuaa aauuuggaga gcuaagauuu uuagaauuuu 60
 agcucauuca auuucaguca aaaacugcca cucuugggga 100
 <210> 393672
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 393672
 accguguaga uaucauuagu gcugugccac gcugacacuc ggucaguacc auguagauau 60
 cagugcacgg u 71
 <210> 393673
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 393673
 uaguuuuaug gaaauagcau ugaaucuaa aauuacuuug gguggaugg ccuuuuucau 60
 uauacug 67
 <210> 393674
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 393674
 uuaccacuuu cagguccagu cacuggucug caguaaccu uuugugcaag acacuguccu 60
 gggcaugaag ggguga 76
 <210> 393675
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 393675
 cauuuuuaaa auaauaguau uuggauguug gugagcuugg agugaagcug gcaccauaca 60
 cuguuguuga gagug 75
 <210> 393676
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 393676
 aguuaauucu uuggaaccgg guuaugagug gccucacau gagucuguuc caaagaaaua 60
 acu 63
 <210> 393677
 <211> 86
 <212> RNA
 <213> Homo sapiens

<400> 393677
 aggauugcuu gcaccaaaga gguugaggcc gcagugagcu gugaucaugc cacugcacuu 60
 cagccuggga aacagagcaa gauccu 86
 <210> 393678
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 393678
 ucuuuagcg aggaaaauuu gugacgaccu uguauguuau uuagaguucu aaanguugca 60
 cagugcuuuc uuugccccag aaga 84
 <210> 393679
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 393679
 augagauuug ggagggggcca ggaguggaau aaauugguuu agcuuugucc ccgcccagau 60
 cucau 65
 <210> 393680
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 393680
 guaauuuauug uuugacuaca ggcuauauug ggaagaaaua uaugcuauuu uuugagucgag 60
 cauuguuugc 70
 <210> 393681
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 393681
 guagguguug auuagaacca guugauugau gaugcuguuc aguucaacgg uauccucacu 60
 gaaauuucac cugc 74
 <210> 393682
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 393682
 uaugugugua cauggcuuuu auaacaagaa augggagaac cuaaagcuau guaacaauua 60
 <210> 393683
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 393683
 ucacuugagu cugggagguu gaggcugcag ugagucguga ucacgccacu gcacugcagc 60
 cuggccaacc gaguga 76
 <210> 393684
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 393684
 ucacuacugu cagacugcca cugauacuua uucaggccug agaucacuuu agucagacag 60

ugguga 66
 <210> 393685
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 393685
 acuuggggug ugagggagaa agaaagaggg uguucccccc uuuucuuuuc uaucuccauc 60
 cccgagu 67
 <210> 393686
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 393686
 gauuauuuuu aagggagacu uuacaagcau uaacaacuug uuugacuguu uuuguaaagu 60
 ucucucccga aaacauc 78
 <210> 393687
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 393687
 ucaccauuuc aagugcuguc uuagcuguga cugguuuua gugacacuaa ccacuugggu 60
 ga 62
 <210> 393688
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 393688
 ugucgaaguu gcccaggaug gcagugcagc ccuuggcuga gguguagcag ucauugauac 60
 uagccaucan gagcagcuuc uggaca 87
 <210> 393689
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 393689
 cauucuuca uucaacagcu gauggauuu ugguuucuu cuacucuuug gcugugaaga 60
 auaug 66
 <210> 393690
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 393690
 uauuuagga gagcuuuuu uuaaggcaug uuugacucua aaucucuuc uggaaua 57
 <210> 393691
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 393691
 aggaugcuu uuacacuguu ggugggagug uaaauuaguu caccuauugu ggaagacagu 60
 guggcgauuc cu 72
 <210> 393692

<211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 393692
 uagucauuau ucagaugugu augugcacuu uuaccucugg cuaugcucau augcaacuua 60
 uagugcug 68
 <210> 393693
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 393693
 cauggaaacu aucuagaucu aguccauguu uauuuguuug acucuuucuc caucuagguu 60
 auagguuucu acaggacuaa ggucuaauuag ucacuaug 98
 <210> 393694
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 393694
 aagaggguga gguuuucauu gguacaaaua gacagcauca uguauaugag auguuuguuu 60
 cagugccuua aaucacuuuu uu 82
 <210> 393695
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 393695
 ugagcauuuu aaauaagggg cuuagaaaug aguagaauuu cacuagccag cccuuuauua 60
 uaauagauug uuca 74
 <210> 393696
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 393696
 gcaguaccag cucacgaguc ucgaacauuu accuggugcu gagaccugau cuugguacug 60
 c 61
 <210> 393697
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 393697
 uuccuguggc gugccguuuu acaguaguau cuucauuugu ugaaucauuc acucagucaa 60
 cauuuaguaa auauuauugug acaggcagcc augggaa 97
 <210> 393698
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 393698
 aaacugagca cguaaguccc auagcuaguu cguguuugaa cuagaucuga auuccagaug 60
 uauuuccaac ugaaugaucu gucuauuaua cuguucuguu u 101
 <210> 393699
 <211> 84

<212> RNA
 <213> Homo sapiens
 <400> 393699
 accucaauag agucauuuag gcauucuuug ucuucauggc agugaccagg agagaacuga 60
 ugucuuuaaa gaauuccaag gggg 84
 <210> 393700
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 393700
 caccucuacc ugagucagga guggagauua gcccaaaua aagcucuggu gacucaggag 60
 aggug 65
 <210> 393701
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 393701
 gaacucacuc uuaagaccuc ugsggggccuc aguguucucu uuuguaaaau gaggaggugu 60
 ugagaugaaa guuc 74
 <210> 393702
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 393702
 ggaacacggg acccuagagg gcuggcauag ucugagcacu ugcuguccuc agcgugugga 60
 cggccaucuu cuuuguguuc c 81
 <210> 393703
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 393703
 agucuuacaa uauauguuug ugugugugug ucugccuacu uucauuuagc auguguuuga 60
 gauu 64
 <210> 393704
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 393704
 ggaggcaguc ugucccuuag cagagcucaa guacugugcu gggagaucug ucuuc 55
 <210> 393705
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 393705
 ccuaaccuau aguauugaaa ucaagucgau uuuugucauu ugaaguaacu aagggguugg 60
 <210> 393706
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 393706

uagagauugg gaggcaauau gagggaggcu ucuggggugc cggaagugau cuauuucuuu 60
 ccuugaucuc ug 72
 <210> 393707
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 393707
 ugaauagugc ugcaauaaac auaugugugc augugucuuu auagcagcau gauuua 56
 <210> 393708
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 393708
 aggaguguac uuuggucuuu ugauacuauu cucuugauag ugaucacagu cgucuccu 58
 <210> 393709
 <211> 104
 <212> RNA
 <213> Homo sapiens
 <400> 393709
 aaauaaguaa auggaugggu augagccagu uuucucacug uugcagucag aauiuacaga 60
 uaagcaaagg gagaaggcua gaaauauua ugcaguaau gauu 104
 <210> 393710
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 393710
 ggauauguag ggcauauca cauacuaaaa uauguagcac uaugcacuac acaucu 56
 <210> 393711
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 393711
 cucuuugauc aucagcuuug ucaucuguaa aaugggcauu cugccuacuu caaagagaag 60
 uugaagggau uaaacgag 78
 <210> 393712
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 393712
 aguuuuaggg uacauaugca caacgugcag guuuguuaca uauguauaca ugugccaugc 60
 uggugugcug cacccauuaa cu 82
 <210> 393713
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 393713
 aaugucuuau cauucuuuc aguuuuucug aggaugucag auuauugggu uaaaggauau 60
 gaacauu 67
 <210> 393714
 <211> 58

<212> RNA
 <213> Homo sapiens
 <400> 393714
 gcuuugggau uccuuauuuu uggaugagug gcuuugaaag ugaauguaucc ccguaagu 58
 <210> 393715
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 393715
 ccugagggau gccugguuug uuuucccuca ugaauaaauac cuuucagaag cacagaccag 60
 aucuccagg 69
 <210> 393716
 <211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 393716
 uuggggaaua aaacugaacu gcaguucagu guuggaauga aucagacuac agagguugcu 60
 ucauuaaca uugaggggca gucaaagguu cucuag 96
 <210> 393717
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 393717
 uccucuugcu auuuguuuuc aaugugucan ucaguggugg gcugaaaugu uaaacaagug 60
 gcucugaggg 70
 <210> 393718
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 393718
 aguuucguga auguuuuggu cuuucacagc aggccuuuc uuuucccuga ugaugaaaca 60
 cauccaagc agaauucaua gaacu 85
 <210> 393719
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 393719
 gggaaggagc acaggacuuu gauuaucaua agaugugaaa auacuacugu cuucuuccc 59
 <210> 393720
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 393720
 gcaaagcauc acauaaugga ucauggccca uaauaauaau ggccaucauu ugcugaaugc 60
 uugu 64
 <210> 393721
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 393721

agugguuacu uguuguggau uaaauuugca uuucccugau gacuacugau gcugaauuca 60
 uuccauaugc uuacuaacca uu 82
 <210> 393722
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 393722
 cuggccucuc ucagucaguu uucugaagug acagcacuaa gcaacuguuc uugguuuauu 60
 gauggagagg agccag 76
 <210> 393723
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 393723
 uguaugugug guuuuagaau ugaauucugg aaagauaccg gaauugcaua aacacauuuc 60
 uuaugaccug cguauaca 78
 <210> 393724
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 393724
 ucuagcacc agaucuuggg uuagcaauac cauucuccaa aggcaccagu cuccuuugag 60
 aacuggcuga uucaaggacu ggagcaga 88
 <210> 393725
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 393725
 gagaucucca uaaguggcca gcuuuauuu guaugccuca gggguucaca ggacuguaaa 60
 uggaaaugaa gggcuggccc uggucuc 87
 <210> 393726
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 393726
 agguaguau uuguacagga guguaagcuu caugagggca ggaaccuugu cguucugcau 60
 uccuggugcc uaucu 75
 <210> 393727
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 393727
 ugaggcauu cugauggagu aguaccacaga uccacuuuga agacacuauc ugccuauuac 60
 cauaagagga accagccua 80
 <210> 393728
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 393728
 ucacuugaac ccaggaggug gagguugcag uaaguagaga uugugccacu gcacuccacc 60

uugggcaaca gaguga 76
 <210> 393729
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 393729
 auucauagua uggcuguuuu cccacuggag ggguuuuacc uucguauucu uucuuacgua 60
 agcaucaua aggaagaaug ggcaauagaa cacuccuccu uaagauuccg caugguucau 120
 acuaugggu 129
 <210> 393730
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 393730
 uaguguuguu cuaugcagag aa uaccugac gauacuuguu uucugaggua ggugcaugga 60
 uacacaaacu g 71
 <210> 393731
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 393731
 cuaucuuauu cuccaacu gugaacggg ugauguuca ucucacaggg uuauugaggg 60
 ggauugaauu ag 72
 <210> 393732
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 393732
 cuugccuggg ccugguuccu cuggugauug ucauggaagu gacacagcaa gauggaacca 60
 uuccaacaaa ccagcaag 78
 <210> 393733
 <211> 102
 <212> RNA
 <213> Homo sapiens
 <400> 393733
 gguuuauuau agauuuaggg aguacaagug caguuuucguu acaugugaau auugcguagu 60
 ggcgaagucu gggcuuuuag ugcagccauc acuaguguag cc 102
 <210> 393734
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 393734
 uggggucagg aguucaagac cagccugggc acaugguga aaccccaggc acaugguaa 60
 aaccugucu cua 73
 <210> 393735
 <211> 109
 <212> RNA
 <213> Homo sapiens
 <400> 393735
 ugcagccagg acgucugaag aaaguucagg gcauuggcug guaccuggau gagaagaacc 60

uggcucaggu guccaccaau cuucuggacu uugaggucac ggcacugca 109
 <210> 393736
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 393736
 gggagccuau agagaggagg ucauauacua guugauuuug gacuaaaggc auccc 55
 <210> 393737
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 393737
 uuuuacuaug uaacaauuuc uuuauauauc caugacagcu aaaacaagcu auuugguuag 60
 ucugugugua uauauguuuu ugcaugugaa a 91
 <210> 393738
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 393738
 cagagaagau augcauauau uuauacauuu auguacauaa caucacugug uauguauaug 60
 caggguguuu uacuuug 77
 <210> 393739
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 393739
 ucaguuaaug aguugagaua agguuacauu uuguagacau uugaugaacc uauuuuacu 60
 uccuga 66
 <210> 393740
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 393740
 aaauacgggu auaagaagug aaccagacgu cuuuuagaaa gaguaugucu gcuacucuug 60
 uuuccaaaag uguuu 75
 <210> 393741
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 393741
 uuggagccag ggagguggag gcugcaguga gcugauauca cacuacugca cuccaguucc 60
 gggcaacag 69
 <210> 393742
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 393742
 gcugaaucac auucaucagu uuuuuauaug ugauguuaua uuucauucan cacacaggag 60
 uuugauguuu cage 74
 <210> 393743

<211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 393743
 cgggccacau cgcaucucca ggugccagcu gcgcccuccg ccugcccuu cccccggag 60
 gcggggccgc accuggagau gcggauccgg ucccg 95
 <210> 393744
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 393744
 cuucauauc augucugaaa ccuuugauau acugaguugu aaacaguguc uuuggacaag 60
 auuugagg 68
 <210> 393745
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 393745
 acauggcauu uaucaaaaua aauuuaugua uguggacauu uuauuuacau gcuauguug 60
 gaagaaagcc augu 74
 <210> 393746
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 393746
 gaggcaggag aaucgcuua acccuggagg cggagguugc agugagcuga gaucaugcua 60
 uuguacucca gccuaggcaa caagagugaa acucugucuc 100
 <210> 393747
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 393747
 uuugauacau caucagaug gcuaaaacag aagauaugug agucuauuau cuuuugcugu 60
 cugauaugau aggucaga 78
 <210> 393748
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 393748
 uguggcaaac ucagcaugcc ccagaaauuc acccuucuug caggcccagu uugccaca 58
 <210> 393749
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 393749
 guauugacua ucaaucaugu gcccaaugcu guggaagcau gauagacauu uaauau 56
 <210> 393750
 <211> 71
 <212> RNA
 <213> Homo sapiens

<400> 393750
 gugaggggga cuaguaagau aauauaaaca ggaguuuau caguaaguau uguacuacaa 60
 gcucuuuaua c 71
 <210> 393751
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 393751
 gaggcaggag aaucuuuga acccgggcgg cagaaguugc aguaagccaa aaugcacca 60
 uugcacucca gccuggguga caaagugaga cuccaucuc 99
 <210> 393752
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 393752
 uucccaagac uucuuucaca auguuucuag ggauggggag ucugaaacac acagagaagg 60
 gagaaggag 70
 <210> 393753
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 393753
 ggaguuuccc ucuuguugcc uaggcuggau ugcagugaca ugaucucggc ucacugcaac 60
 uccgccuccc agguucaagc aaucc 86
 <210> 393754
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 393754
 uaugauguag gccauggguu ucucauaaac ggucuuuau auguugagga acuuuccuuc 60
 uauacaua 68
 <210> 393755
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 393755
 aucaaagaga ccuaggcuua aaguauaguu ccucugguua cuaaguaugg aaauaucaga 60
 aguagacugu auaguguuuu ccagguuuga u 91
 <210> 393756
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 393756
 uugaaaguca uggcacaggc aaacgggguc agcccuuguc ugucucguac auuca 56
 <210> 393757
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 393757
 cucugccaua ugguuucuua gcaccucacu caauucuugg cagccuaaga cacuuggcag 60

ag 62

<210> 393758

<211> 57

<212> RNA

<213> Homo sapiens

<400> 393758

ucacagacau ugaggggacc uuagagaccc aucuaacaaa accccuuugu cauguga 57

<210> 393759

<211> 68

<212> RNA

<213> Homo sapiens

<400> 393759

gucauauuca agcuggggcaa auaagggggcu cuggauacua aaggaccuuu uauuuagcca 60

gcuuuggc 68

<210> 393760

<211> 97

<212> RNA

<213> Homo sapiens

<400> 393760

cagggucaca augcuagggc gcaagaccgu ccuucacuua ugggccugaa ucuaaggugc 60

aauggugguu uugugguccu ucagcuaagg acacuug 97

<210> 393761

<211> 78

<212> RNA

<213> Homo sapiens

<400> 393761

gaagcaagug gccuugaggu ugacggaaua uucugaaaca uuacgagaac ugaucuaugu 60

uaaggcuuau aaugccuc 78

<210> 393762

<211> 70

<212> RNA

<213> Homo sapiens

<400> 393762

aagucuuugc uauugugaau agugccgcaa uaaacauaug ugugcaugca ucuuuauagu 60

agcaugauuu 70

<210> 393763

<211> 75

<212> RNA

<213> Homo sapiens

<400> 393763

ggguguacac cuugugauac uauuuguaau guucuagaaa gauauuccuu uuaauaucac 60

agugggugua caccc 75

<210> 393764

<211> 84

<212> RNA

<213> Homo sapiens

<400> 393764

aaguuaaugg gugcagcaca ccaacauggc acauguacau auacguaaca aaccugcacg 60

uugugcacau guacccuaga acuu 84

<210> 393765

<211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 393765
 gcaaaccaaa aaccugacuu uuauucacua uuagacaaaa gucuuauaca ugugcagguc 60
 agguuaccug uuugu 75
 <210> 393766
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 393766
 cacuugauuc cgaaugagg cuuuugcaga cguaauugag gaugucaaga ugagaucauu 60
 cuggaauuag agug 74
 <210> 393767
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 393767
 auuuuuuaaa cauuguacau ucuguagcug ugucugcuuc aaaaauuauag cugcacgugg 60
 uaaauguaaa ggaaaau 77
 <210> 393768
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 393768
 gggaaguggg agggagacau caagaauuau ggcuuuaguu caucuucucc caucccuuuc 60
 uc 62
 <210> 393769
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 393769
 uggcuccugu ggcuauuua guugcuauua aacaggaaau gggacuacaa agcca 55
 <210> 393770
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 393770
 auggucuucc aaaaauaauu auaaguuaag aaaauaacuu ucaaaguagu aguuuugugu 60
 auaauaugg cuaggaagcc au 82
 <210> 393771
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 393771
 ucacuugaac cuuggaggca gagauugcag ugagccgaga ucgugccauu gcacucugca 60
 uuccagucua gguga 75
 <210> 393772
 <211> 64
 <212> RNA

<213> Homo sapiens
 <400> 393772
 uccaaauguc uagagugaua cugaagcuuu gucagagagg ucagcagugu gauucuaaca 60
 ugga 64
 <210> 393773
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 393773
 gucucugaau aaaagauuuc auacaccaau accagauaua uacauugaug gaauuuacuu 60
 auuuaggggc 70
 <210> 393774
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 393774
 ccugauucau ccuugaagcc aaccugccug aucagaauau ccaugcuucu gacuugagua 60
 acuggcucag ggaugugcac agg 83
 <210> 393775
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 393775
 cuaacaggug ugaggugaga ucucuuuug guuuuaauuu gcauuucccu gaugauuagu 60
 aaauaugagc auuuuuuuca uauaucuguu ag 92
 <210> 393776
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 393776
 cacucugcac uuugauuugg agcaugugga ugugcgagug ucaagaaauc aaggugugag 60
 agug 64
 <210> 393777
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 393777
 gguggcaaga acgaaaugua ggguaauaga ugaaagaaaa gaucuuuaaa auaucuuggu 60
 uucuuucuug ucaacc 76
 <210> 393778
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 393778
 aagcugugug uaagcucuca cacuccuuug caauguuauu ucucaggggu guguuguauc 60
 uaucaguuu 69
 <210> 393779
 <211> 76
 <212> RNA
 <213> Homo sapiens

<400> 393779
 uaugcuauca uuggcaaugu acauaucuug ccuaccaga ugggcagcc uuauguuau 60
 uagcuaucau aucaua 76
 <210> 393780
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 393780
 accaccuau cucugaccgu ggggucugug gccacacug ucuucaaugg guggu 55
 <210> 393781
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 393781
 ggauuagau aguuauugca uguauugggc ugauagugcc uggcuauag caagcacaua 60
 accaauuga gcuauuagua uuauuaaaa auuuugaucu 100
 <210> 393782
 <211> 128
 <212> RNA
 <213> Homo sapiens
 <400> 393782
 aaauaucacc uggaaaccuu guuuuuuagu guagauucuc ugggccuac ucuuagauaa 60
 uuugauuuag uugaucugga gagaggcccg ugaacuuacg uuuuuauaa gaaaccaga 120
 ugauuuuu 128
 <210> 393783
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 393783
 gugugcucaa gauuaauuca uguuguaauu uuuuuugacu gagagaucug gggcacau 58
 <210> 393784
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 393784
 uugauuuuac agucucauag guggaagaaa cuugccuuuu cucagaugag acuuuaaacu 60
 ugg 63
 <210> 393785
 <211> 105
 <212> RNA
 <213> Homo sapiens
 <400> 393785
 auccauuuau auaaaaaauug uuucgcacc ucucuuggau guggaugggg gccaggggu 60
 aacacuuuc agacaaggga auuagugugg acacagacau uggau 105
 <210> 393786
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 393786
 guuggaacac aaaagagau cuucaaggau uuacagucu uuugugugag uccaac 57

<210> 393787
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 393787
 gaauaacuag gcaaaugcaa gaguagaacu caauuugaac uuaaaucauc uugguuuuag 60
 guuuuuuguuu gcucuuugu uu 82
 <210> 393788
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 393788
 ucuggccaca gucuuuggca ucaaaagaga acuagggcag aagucaaaga cauggcuguc 60
 aga 63
 <210> 393789
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 393789
 cagguuaaaa ugugcuuuga aaagagcuga aauaauuuua guuuuacuuu auuuggagac 60
 auuagcaaau accug 75
 <210> 393790
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 393790
 gcuuuucauc agcgugagau gccuuugguc uccaaucaau uguauaucuc acuugaaugu 60
 aaaagc 66
 <210> 393791
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 393791
 gaaguggaau ugguagccc aagaauauag ucauugguug caccaguuua cacuuc 56
 <210> 393792
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 393792
 gaauaagguc uaugucucag gcagagcuuc ucaccuggag aagauggauc auguuc 56
 <210> 393793
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 393793
 uuagauuggu gcaaaaguaa uugugguuuu ggcugaaaag uaaaugcaca aagaauuugc 60
 acuaaucuaa 70
 <210> 393794
 <211> 56
 <212> RNA

<213> Homo sapiens
 <400> 393794
 ucagguagca uuuggaaac agcggccucu uuugcauggc uccaaauucu gcuuga 56
 <210> 393795
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 393795
 aucugguguu uccuucacau ugucccucua ccuggaguga guguggggaa cacaggau 58
 <210> 393796
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 393796
 uugcccuuug cauggccugc ugugggauuc ccucgcagca cgagcaugca aggugcag 58
 <210> 393797
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 393797
 ggagaaucgc uugaaccag gaggcgcagg uugcagugag ccgagaucau gccauugcac 60
 uccagccugg gugacagagu gagacucc 88
 <210> 393798
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 393798
 uaaggcucuu guuauuuuga gguauguucc aucaauaccu aguuuauuga gaguuuug 58
 <210> 393799
 <211> 119
 <212> RNA
 <213> Homo sapiens
 <400> 393799
 uuaacauagu uauuuugaug aauuuuuuaa gaagugauuu uccucauucu guacuuucuu 60
 ccaaagagug aaaaagaaau cgauuuugcu gaguuuuugg aauaaaucua auauguuag 119
 <210> 393800
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 393800
 acagucucac agucuugcaa uauugagauc ucauggucuc uuagucuuua agacucucag 60
 uauugaagu ugaugacgcu cugu 84
 <210> 393801
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 393801
 accacagaau gaacacugga uaaggaguca gaagaacuga cgucuccuga uuucuuucac 60
 uguuugaucu uggu 74
 <210> 393802

<211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 393802
 uaaguuaaug uuuaagacuc cuauuacuaa uaauaauuga aacaguaaau ggaguaguag 60
 uagcauuauu uua 73
 <210> 393803
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 393803
 auagguaguu gaggagauuu caaagcaaaa ugugauggug uggccugaau acuccuaacu 60
 gcuuau 66
 <210> 393804
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 393804
 uuugacuuuu auucacucug cuacauuauu gggacagugc uaagggagag agagaaagu 60
 aga 63
 <210> 393805
 <211> 102
 <212> RNA
 <213> Homo sapiens
 <400> 393805
 uuauacuuua aguuuuaggg uacaugugca caacgugcag guuaguuaa uauguauacu 60
 ugugccaugu uggugugcug cacccauuaa cuugucguuu aa 102
 <210> 393806
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 393806
 gaaugcagga augcacaugc cuucgauaca caaaccaaaa augauacaau gugcauuuu 60
 guauuu 66
 <210> 393807
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 393807
 aggugguuuu ucaacacaca cugcccaccc ucuuguagau cccagugucu guugauccea 60
 ucu 63
 <210> 393808
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 393808
 gaucauaaa guuuuauua aguagcaggc acauuggagu cauauugcau augcagcauu 60
 uaugauu 67
 <210> 393809
 <211> 82

<212> RNA
 <213> Homo sapiens
 <400> 393809
 aguuaauaggg uacaugugca caaugugcag guuuguuaca uauguauaca ugcgccaugu 60
 uggugugcug cacccauuaa cu 82
 <210> 393810
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 393810
 uuuucugcac ugaugucuac aguugugaaa augcaccugu guacucaugu agcagcauau 60
 uuuuauaaug uauauuuuua gcagugagag aa 92
 <210> 393811
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 393811
 aggaaugcuu uuacacuguu gguggggagug uaaauuaguu caaccacugu ggaagacagu 60
 guggcaauuc cu 72
 <210> 393812
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 393812
 aaggaguggc aaaugaagau ggagaggcua ggugggcacc ggggcaaagu agccuuuuuu 60
 gcuuuucuu 69
 <210> 393813
 <211> 125
 <212> RNA
 <213> Homo sapiens
 <400> 393813
 guuugaaugu acuuuuuuua aguucuucua ucaugagug guuuuuuucu gccuuauagc 60
 caguccccac uauuuuucag cuagauuuag caaaagauca gucauugaaa gaauacauuu 120
 cagau 125
 <210> 393814
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 393814
 ggagauuauu gaaucaugag ggugguuuucc ccuauacug uucucauggu aguaaauaag 60
 uuuc 64
 <210> 393815
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 393815
 gcccccaugu agcaaaacug ucccaggucc auauuauaca aacugugcug ggcaguggga 60
 cagcuuugug ugguggu 77
 <210> 393816
 <211> 86

<212> RNA
 <213> Homo sapiens
 <400> 393816
 acucagcagu caggggagau ggcaaugcga uggugacuga gugucuugu cuuuuuugua 60
 uugcuangca auaucugagg cugggu 86
 <210> 393817
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 393817
 gcuangcau guuucuagcu uuuuauagaca aucuuggcca aagcaggcua gauggcaua 60
 agaaagacua gaauuguugc auggc 85
 <210> 393818
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 393818
 gacuuugucu ugcauccuac auacaagcuc aaccacagua gaauagggca cgaggcagag 60
 uc 62
 <210> 393819
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 393819
 ucuuucccca cagugguuuu caacuccacc ugcauguugg aaucaucuag ggagcuugaa 60
 accaagggga aggg 74
 <210> 393820
 <211> 128
 <212> RNA
 <213> Homo sapiens
 <400> 393820
 ggcugaugau gaaucagaa aaguaaugga cauaaaaauug aaaguaugca gugugugugu 60
 guguauguac guauguauau cacaugcacu cauuuucaug auguacauau ggaauuucac 120
 aaccagcc 128
 <210> 393821
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 393821
 uuuguuuauu gugauuauu uucauaaac aaugugcuua aaagcuggu gguucuugau 60
 aggucacuca acagugagca aa 82
 <210> 393822
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 393822
 agagagucgc uugaacccgg gaggcugaga ggucgcagug ggccaagauu gcaucacugc 60
 gcuucagccu gggugacaga gcaagacuuc aucu 94
 <210> 393823
 <211> 116

<212> RNA
 <213> Homo sapiens
 <400> 393823
 guauuuuuuu aaaaaguuuu auaguuuuac guguuacauu augaguccaa aauccauuuu 60
 ugaguuaauu uuuguaucan gugugacagg gugugauuaa uuuuuugucu auguau 116
 <210> 393824
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 393824
 guugaaucau gaaauugcca uuuuugaggg uaaaaacagu cggguuuugu caguuuuccag 60
 aguucac 68
 <210> 393825
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 393825
 guugguucug uuuaauugcu ggauuacguu uauugauuug cauauguuga accagc 56
 <210> 393826
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 393826
 acuuuuugug gaagauagug uguuaaugug acaaaaauua caaanguacu uuucuuucca 60
 uccaaaagu 69
 <210> 393827
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 393827
 aacgaauuag caaguguuuu agcacuuuuu ucauaggaga ggagcucaau aauguuuguu 60
 uugcuuguua auuuguu 77
 <210> 393828
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 393828
 auugugaaua gugcugcaau aaacauacgu guguaugugu cuuuaaagca gcauaauuuu 60
 uaau 64
 <210> 393829
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 393829
 gguuauucac acugauauuc uuggguaagu cauuaaaauu agucaacuaa uucugugucu 60
 ucaccacaa aaggagacgu gugagaagug aaucuu 97
 <210> 393830
 <211> 87
 <212> RNA
 <213> Homo sapiens

<400> 393830
 ggagaaucac uugaacccgg gagguggagg uugcagugag uagagaucgc accacugcac 60
 uccagccugc cgacagagca agacucc 87
 <210> 393831
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 393831
 aggaagacag agaauaaaug uuaaguagaa aacuugcagu guucacugua uuccu 55
 <210> 393832
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 393832
 gguuacaggu uuuaauuuu auugcuuaua gaagcagccc aaugcuucu auggacuguc 60
 uuuuccccug cagacacucc cacagaagca uuuggggcac uggcuuaaca gcaagguuac 120
 agguuaacu 129
 <210> 393833
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 393833
 uuuuugaggg gauccaagug uucuaaaaau gauuguagug acauagagac ucucaaaaa 59
 <210> 393834
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 393834
 ucugcucuua gcuuugccca agauugucug aaugaucuug ggcaaaucac ugagggcaga 60
 <210> 393835
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 393835
 uugaaaagug uacugcuaua agaaugagau uaugguuaca uguaacuaca ugggcauuuc 60
 auuuuuuaag ccucuugaa cuuuuuga 88
 <210> 393836
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 393836
 auugcaagug uccuuccaug agugagugaa uugcuuaaca aacgguaaug cacucgauc 60
 auggaauauu auucagcaau 80
 <210> 393837
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 393837
 uuguuuacua cuacaugccc agcaucuggc auagugccug gcauguaaua agcaa 55
 <210> 393838

<211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 393838
 uuucuacucc ucauggcagg uuguuuuuuaa aagauuacau ucagaggagu ggaag 55
 <210> 393839
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 393839
 acuacauuuu ucagacugau gcagcuagga uuugugacau gauuuagauu ucaucgauga 60
 gcugcauuuu caugaaaugu agu 83
 <210> 393840
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 393840
 gaaucagua uuucuaagua ugguaccacg ucuuugaagu gacauuuccu ggagaugugc 60
 cugcucugcu cuuggaauac uuaagauuuc 90
 <210> 393841
 <211> 126
 <212> RNA
 <213> Homo sapiens
 <400> 393841
 gugugugucu aauuaaugag gguagagguu aaaaaauuu uguugaauaa auuaguauua 60
 acauuuuuau ugcuaauaug cuucaggcaa aacuauaggc ccugaugaua caauaacaaa 120
 auacac 126
 <210> 393842
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 393842
 guuuaggaau gagaauauuu aguuguuucu auuagcuaga gcaaccugau ucacuagac 59
 <210> 393843
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 393843
 aucaaagggc caaauuauug auuuuguauu caaaauggac uaaaaaguc uuaggaggaa 60
 aaaauauccu gaaauaaggc auuuuuuuga guugcaagag acagguacuu gguaauuuuu 120
 cuuuuugau 129
 <210> 393844
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 393844
 cuugugggca uuugugcua uaaauuuccc ucuacacacu gcuuugaug ugucacagag 60
 auuuugguau guugcaaaca caag 84
 <210> 393845
 <211> 60

<212> RNA
 <213> Homo sapiens
 <400> 393845
 augugaggcu uucuagugau auuugguccc aagacuuua ucacugucag gccucauau 60
 <210> 393846
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 393846
 gcuggcaagu ggccuacuuu gucuugccuu ugcccuuac aaagggaggu uacuuuuagc 60
 <210> 393847
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 393847
 cucugccagu cauauuacc aauacuuua cauccacuag auauugcaga augugaguug 60
 gcagag 66
 <210> 393848
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 393848
 guggugucua auuugagaua uuucuagcuu ucugaugugg gcauuuggca cuguaaaauu 60
 cucuuuaac accgc 75
 <210> 393849
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 393849
 guaagaacaa gcccacacu cuggccucuc ccacagacuu gguugguuau uucuac 57
 <210> 393850
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 393850
 cuggcccuuc cugccauacc cagcugcagu caucuucua aaagcuuccc ccugcugcuu 60
 cuggaaauc gcagagggug ggcaaggggg aagucag 97
 <210> 393851
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 393851
 agaauucagc aguauuucuc cuacucacac auccgucua aggcuuucug ugagaagaaa 60
 aauauggcug uauucu 76
 <210> 393852
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 393852
 cuggggaggu ugacugacga ccgcucuacc ugcuuccugc ugaaaugggg caugguaggg 60

guugugcagu ugagauuucc ucag 84
 <210> 393853
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 393853
 ccucugcuga gaugauguuc aggcucaugg ugguucagg auuaucauaa gcacccuuug 60
 ucuggacaug uccugaaacu cagcagagg 89
 <210> 393854
 <211> 112
 <212> RNA
 <213> Homo sapiens
 <400> 393854
 gaagugguac aguuucaugg ccaguaugcu uauaaacauu ugucagagaa auugagcaca 60
 ccucaggaaa uguuuagugg guugaaugcc cagggaagcu guuaaacaau uu 112
 <210> 393855
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 393855
 uaaggaaggc ugugugcuuu uaaaguuuugu ugaaacuuac acuuugcuuu ucuua 55
 <210> 393856
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 393856
 gagaugugaa uauagacagg gguagagaau uaugaccuu uuggaaaucu acaguacugc 60
 auuugguuuu ugugccucu uuaauuuuaa uuuc 94
 <210> 393857
 <211> 102
 <212> RNA
 <213> Homo sapiens
 <400> 393857
 ccaauuguag gaagcagcac uaugugugac uauuaccuau gaucaagaua uaaaguggaa 60
 aauaugggua uuuuauacau aaccugccac uagcagccuu gg 102
 <210> 393858
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 393858
 aagcaauugg uuuuaguaaa augagacuuc uucaggaguc acuccuuuac uguggacca 60
 uugcuu 66
 <210> 393859
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 393859
 cuggggcccc gggugguuau ggauuacca gagccauagc accagacagc ccuag 55
 <210> 393860
 <211> 75

<212> RNA
 <213> Homo sapiens
 <400> 393860
 cagccacugu gaaagauuuu aacugggaga cuccuauacc cggaagucuu ucaguucuga 60
 aucucggcag gucug 75
 <210> 393861
 <211> 128
 <212> RNA
 <213> Homo sapiens
 <400> 393861
 caucucuaua auaaaaagga aaaagaggaa ucccuuugu agguuucua guuuauacug 60
 auauuucuga ugucgucua gagaauuagu cacaauuaua ggaacucaga aggcauuccg 120
 uggagaug 128
 <210> 393862
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 393862
 ggaagcagag cagauggucu ucauaaguuu uaagcaaagg ugcuaagaaa acacaaaguu 60
 uacuuuucua cuucc 75
 <210> 393863
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 393863
 ggauacugca ggagggugcu ggucuuauc aucugagaau gagaucuac cuuccugccu 60
 uaccc 65
 <210> 393864
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 393864
 gugugacagc uauagacaug auauauuuua aaguuucauc uguaguauug ucauau 56
 <210> 393865
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 393865
 acguaaaaac agcagccuag aaucuggcac uuaguuguuc gucacugaaa uguguuaucu 60
 gggccugcua acuugacgu 79
 <210> 393866
 <211> 121
 <212> RNA
 <213> Homo sapiens
 <400> 393866
 ccuagaccua aagggaacuu ugaaagaaag gagacugagu ucauuuacaa aggguuaaaa 60
 gagugauauu uaagcugugu cugaagauuu uuuuuuaaga uucuacaaga ucuuggcuag 120
 g 121
 <210> 393867
 <211> 61

<212> RNA
 <213> Homo sapiens
 <400> 393867
 aaguugugua uaaauuagca uauauaaaaa uguccuuauu ugugcuauuu uaugggcucu 60
 u 61
 <210> 393868
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 393868
 cugguaauuc agggggguuag gguugcugau gcagucaggg aggccugacu gugcaugccc 60
 agcccuuca ucaccag 77
 <210> 393869
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 393869
 ucagcugaag gcagauguua ggaauaguuu guuguuaaaucc ccacccuuug gcaacaaaga 60
 cauuucaaca uccaguauca ggcuga 86
 <210> 393870
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 393870
 ugaggcagga gaucgcuug aaccagggag gcggagguug cagugagcug agaucaugcc 60
 auugcacucc agccuaggug acagcgcgag acucucucuc a 101
 <210> 393871
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 393871
 uaucuccacu cucuuuugcc ucucucucuc ucucagauag guagguagau agaугauaga 60
 ua 62
 <210> 393872
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 393872
 ugacugucau augugaauau ccagccagag uugaaauggc uagauauuca cauauggcuc 60
 a 61
 <210> 393873
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 393873
 uuucccuuac uuaaacuac ucucuuuuu uguggagagu aaguuuagau gaaaggagga 60
 a 61
 <210> 393874
 <211> 78
 <212> RNA

<213> Homo sapiens
 <400> 393874
 ucugaaauuc aaaguagaaa agggggcaauu ccaaccucuc cuuggguucc aaaguucccc 60
 uuuccuauuc uaguuaga 78
 <210> 393875
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 393875
 guagugucca uucucucggc cuggccguua ugcucucccu gccagggucu ggucauggag 60
 gaugaauggc caagggcguc gacacugc 88
 <210> 393876
 <211> 103
 <212> RNA
 <213> Homo sapiens
 <400> 393876
 caggcauguu guuucuuaaa caguuaaau gcauuugcca gggcaaagag ucccaguuca 60
 uuguccuuuc aaugcauuc gagguuuauu cugcauggca cug 103
 <210> 393877
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 393877
 caggaggcag aguuugcaau gagccaagau caugccacug cacuccaacc uccug 55
 <210> 393878
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 393878
 aacucacuug guuucagcua guggcaaaaa gaagggugua uuggaucugg aaucuuagg 60
 uuaaggcuga gagauguga guu 83
 <210> 393879
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 393879
 auauagccau agugcuuaaa uucuuuuugg auuuuccuug gauagaaaac uggcuguau 60
 <210> 393880
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 393880
 ccggguaccu caguuggaaa ugcagaaauc acccaucuc ugcguugcuc acgcugggag 60
 cuguagacug g 71
 <210> 393881
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 393881
 ugcaauaguu uacugagaau gaugauuucc aaauucaucc auguccuac aaaggacaug 60

aacucaucau uuuuauuggcu gca 83
 <210> 393882
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 393882
 uuauuagcag caugagaaug gacuaauua guaaauuggu agagugaggu gcugcuguua 60
 a 61
 <210> 393883
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 393883
 gugauacuaa auguguaauc auagaauaca gaaauuuua agugaauaca uuugguuua 60
 u 61
 <210> 393884
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 393884
 ucuacuggca gacaaauug agcauauuuu caucaaaugu gaucucauau gucuggggua 60
 ga 62
 <210> 393885
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 393885
 cuguaccgca gugacauucc uugauacuug ucauggugau ccagugagug cagcuguugu 60
 cag 63
 <210> 393886
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 393886
 gugguagaca ugaugggcac ugcagucuga cucuagagcu caucuucuuu accac 55
 <210> 393887
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 393887
 gcuaucugua gucucauggu uccugcggug acuuaccca cuccagugcc auggcugcua 60
 gauggc 66
 <210> 393888
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 393888
 ugccaucua aaaauaugug cuuauuauau guuagguaca uaguauuuag uggca 55
 <210> 393889
 <211> 58

<212> RNA
 <213> Homo sapiens
 <400> 393889
 uccuucuuu gucaacucua guuucuccu uaaacaugga gauagguaaa uagagggg 58
 <210> 393890
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 393890
 cugguuauug uagcagugaa guugucacag ggacagacuc aggaccucua guuagccag 59
 <210> 393891
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 393891
 uggaugauug gcaagagaac acaucucuc cuuugguaga acggacagua aucucuuuug 60
 ccuauuucua 70
 <210> 393892
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 393892
 ucacugggag cauugagcc uuuaauuac uuacaggauu caaagcccac aguga 55
 <210> 393893
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 393893
 uauacgugug uaucacaugu guguaauau auacacacgu guauacacac auguguguaa 60
 auauauacac acguguuuac acacgugua 89
 <210> 393894
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 393894
 uaucaugggg gguguacacu ccaauaucu uggggggugua ccucuccug ugaua 55
 <210> 393895
 <211> 125
 <212> RNA
 <213> Homo sapiens
 <400> 393895
 aaaaagucua aacuauguga aggaaguggu uuuaaaaga gaaagaucaa uugccuacac 60
 aaaucaauu uucuauguga uuuuuuauu ugugguuuac uuauuauu uuggaguua 120
 uuuuu 125
 <210> 393896
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 393896
 uggcauuau gugggaggac uggcgugug acccagcagg guccacacug cguuuguccu 60

uccagucuca aaauggcca 79
 <210> 393897
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 393897
 guagcccugu aguauaguuu gaaguugggu agaaagaugu cuccagcuu guuauuuuug 60
 cucaggacug c 71
 <210> 393898
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 393898
 guuagcagug gaugggugga gaauucaagg guuucugcuu guguuuuuac caccuccau 60
 ucuggc 66
 <210> 393899
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 393899
 gacuccugua ucacagaaag guuugguuua auaaaauugu uacguuuuuc ucuugcuaau 60
 cugucuuugu uauagggguc 80
 <210> 393900
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 393900
 ucuagagcaa gaaugagaag gauuaauuaa uauugaauag cauaaaaaaa uuaaaucuaa 60
 guuugacuug acucauuuug ccuggg 86
 <210> 393901
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 393901
 gcuuaauca cugaagacu uggaggaaag caauuacaaa uaagcuggua guucugcuuc 60
 uccauaaug cucuccucca aggucuucag ugauuuuagc 100
 <210> 393902
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 393902
 agcucugcaa aucaagcuug acuccuuaaa ggggagcaua cccuuccagu caaagccuug 60
 guaaagcaac caguu 75
 <210> 393903
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 393903
 guucuuuua ugaugaaacu guuauguauc uugauugggu gguggugauc cuaugacucu 60
 augcauguuu cacaauuca aagaac 85

<210> 393904
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 393904
 gggagguaga uuguauuaug acaaauaaua uuuagggguug uuauagcaau uuuuuucucc 60
 u 61
 <210> 393905
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 393905
 guggcgaaga uggauugagu cauagauuug acuggaaaau ggauccacuu cugccac 57
 <210> 393906
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 393906
 caaggcuccu cucgauaaug acuguuggcu ucuccccuuc cuagucaugu gaggaccuu 60
 g 61
 <210> 393907
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 393907
 aaauaugaca cagugggaug gaaaugggcu ucaggaacca gaaggcuugg guucaaau cu 60
 cauccugccu guacuauuu 80
 <210> 393908
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 393908
 gagucuugcu cggucccuag gcuggaguuc aguguccuga ucuuggcuca cugcgaccuc 60
 ugccuaccgg guucaagcaa uucuc 85
 <210> 393909
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 393909
 ugugaacuga gcauuuacua caggagaagc accauccuug ccuaugugu uauaugucuc 60
 auaucaca 68
 <210> 393910
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 393910
 cauagggcuu guuuuacuaa cugguauuu uauauuggag uuugcuaguu gauaaagcau 60
 ugucauaaug 70
 <210> 393911
 <211> 70

<212> RNA
 <213> Homo sapiens
 <400> 393911
 ucuuuauagc aguguaagaa ucgaguaaca cagaaaauug guacugagga gugagccauu 60
 gcuaauaaaga 70
 <210> 393912
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 393912
 uauagcaugg gguuaaggac uugggugcug gaacuagguc cacuuacuac uccuguuauug 60
 <210> 393913
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 393913
 aaauguuuau aguauucugu gaugguaguu uguauuucug uggggucagc ggugauaccc 60
 cuuuaucauu uuuuauugug ucuauuu 87
 <210> 393914
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 393914
 ugguuucuca aaucuguguc acugaccagg acucuuaug accagggaca gaaacca 57
 <210> 393915
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 393915
 ugugaucgca gcucacugga gccucgaacu ccuggacuca agugauccua cuccucagga 60
 cuccccagua gcuggaacua ca 82
 <210> 393916
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 393916
 uuuuuuaugg cuugugggaa cuuuuaaacc cugauauaau cuguguagcu gucucacuag 60
 ccaucaaaaa 70
 <210> 393917
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 393917
 ugcauggaag gcgcuuugug acuuauugc aagaauaagu ugcagaauuc caugua 56
 <210> 393918
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 393918
 uguguguauu ugagauauug ugaaauauau auuugguuuu caucauacu ucuuggcaua 60

ca	62	
<210> 393919		
<211> 72		
<212> RNA		
<213> Homo sapiens		
<400> 393919		
aaggaacacu uuacacugc uggugggaau guaaacuagu acaaccacua uggaaaagug	60	
uaaagauucc uu	72	
<210> 393920		
<211> 66		
<212> RNA		
<213> Homo sapiens		
<400> 393920		
aggguugca cuugaaaauuc caguuguag cuccacagug aaagcuagg guuucagug	60	
ggcccu	66	
<210> 393921		
<211> 111		
<212> RNA		
<213> Homo sapiens		
<400> 393921		
aucucaacua aguacaucug ugaagauccu guuuccaaau caggucacau uuugagguuc	60	
uagguggaca ugaauuuugg aggcauacua uucaacucag uauguggaga u	111	
<210> 393922		
<211> 59		
<212> RNA		
<213> Homo sapiens		
<400> 393922		
acagacugaa ugugggugug ugaggaaaaa gaacacucag gcaagacuuu uagguugu	59	
<210> 393923		
<211> 72		
<212> RNA		
<213> Homo sapiens		
<400> 393923		
uuuccauggc acaucuuuuc ugacuagguc auuuauaucu gaaaauagca uuucuaaca	60	
ugugcuagga aa	72	
<210> 393924		
<211> 86		
<212> RNA		
<213> Homo sapiens		
<400> 393924		
uuauacagaa ucaugcauua agagaacaug cacauaaggc aaaaugauga cugcauggcc	60	
uuuaaauugc acagaguacu gucuaa	86	
<210> 393925		
<211> 66		
<212> RNA		
<213> Homo sapiens		
<400> 393925		
aaauacagau caguuaauuu guagacuguc ccucaauuuu gggguugucug auaacugguu	60	
gugauu	66	
<210> 393926		

<211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 393926
 ggagaaucgc uugaacucgg aggcggaggu ugcagugggc caagauugug ccacuguacu 60
 ccagccuggg caacagagug agacuuc 87
 <210> 393927
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 393927
 gccuauucua gacauucaug uaaauggaau gacaaacuau guggcuuuuu guggcuggcu 60
 ucuuucacuu agcaugaugu uuuuaaggc 89
 <210> 393928
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 393928
 auggguaau ugcaugucau guuuagugua cagauuuuu ugucacccag guaauaagca 60
 uaauaucuga caggcaguuu uuccau 86
 <210> 393929
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 393929
 uaaaugguua uccauuugcc aaugggaauu uuccuauaag uaauggauau gggauagucc 60
 auuggcaau aaguacaaau uua 83
 <210> 393930
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 393930
 uguuugagau guagauaugg auuagaccu uuggguuuag cacaucaugu acaucuagua 60
 aaau 64
 <210> 393931
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 393931
 gugcauggaa ggagaggaau gaaugacugu ugaagccaga ugcccuugcu cauugauucu 60
 cuccuuucc gc 72
 <210> 393932
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 393932
 gauugagaga aaaggcagcu guuauauacu gaguauauau uauacucuua uucaucuguu 60
 uuuucuaag auu 73
 <210> 393933
 <211> 87

<212> RNA
 <213> Homo sapiens
 <400> 393933
 ugcagggcuu aaaaccuaga ugacagguug auaggugcag caaaccacca uggcacaugu 60
 acaccuaugu aaccugcacu uucugca 87
 <210> 393934
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 393934
 ggagucugug cauucuuaaa ucaggaacuu aagucaguuc uuguaacaua auguauguac 60
 ucc 63
 <210> 393935
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 393935
 auaguuaaug gcucagcuau gaaauaggacc gucaugcaau gucuaagaca uuugcaaaga 60
 ccucuucacu uccauggagu cauaauuau 89
 <210> 393936
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 393936
 ggagagaaga gaaauuguuc acauuccaug cuguuuuuucu ggcauggaau gugaauaacu 60
 uccuucacuc u 71
 <210> 393937
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 393937
 acuuuguguu acccagcaag gacuaacca gguuuccuuc ugaaaaaugc acacgagu 58
 <210> 393938
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 393938
 uugaguuga guauucuaaa gcugguucuu aaaguugcuu uaguguaauc uuauuca 58
 <210> 393939
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 393939
 auguuauugg uaaggcuucu ggucaacagc aggcuaauag caguuaagcc uacuaauugac 60
 cagaagccuu accaauaaca u 81
 <210> 393940
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 393940

aaagaagagu aagagagcau caaugggcaug ugggaaucua accacuugau auucccaugu 60
 cauugaaguu cuuacucuuu uuu 83
 <210> 393941
 <211> 102
 <212> RNA
 <213> Homo sapiens
 <400> 393941
 ucucuccagg cauuguuguu cuuguuuguu ggggcuauuu gucuauuugu uuaguaauuu 60
 uuccaaagug guuuuuacaa agacagaaug aucuggcagg ga 102
 <210> 393942
 <211> 102
 <212> RNA
 <213> Homo sapiens
 <400> 393942
 ccuacacgu cagagagaug ugggauuuug ccaggugcca aguaugucua ugccaguugu 60
 acauuuuggc acugggaaaa ugaccacgga augacucugg gg 102
 <210> 393943
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 393943
 cagguuauug ugggugcugg agggaaugac uuucacucug agucauucag uggccug 57
 <210> 393944
 <211> 121
 <212> RNA
 <213> Homo sapiens
 <400> 393944
 agccacugug aaaaugauug cuaaugguau cuggaucugg uugaggagag aauguuacau 60
 aucacaucca ggcuuuccug agaucagaau ucaaauccag uuguccauuu gggagguggc 120
 u 121
 <210> 393945
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 393945
 uagaccguaa augauaugau cgcccuagcu ugacuccacu ggucauccuu uaagauuaau 60
 guuagcuacu guuuu 75
 <210> 393946
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 393946
 ggagaaucgc uugaaccug gaggcggagg uugcagugag ccgagauggc accauugcac 60
 uccagccugg gggacaaagc aagacucc 88
 <210> 393947
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 393947
 ugcauccuca ucuucuuuuu guggaauauu uacaguuuu uacagcuggac uaucaaaucu 60

uucacuaguc aguuguugga ugca 84
 <210> 393948
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 393948
 aagauuaaua uuuccauagu gagacaugug aaauuuugua cuagguagaa uguggaauaa 60
 guaaaauaac cucauguccg uuggaaaauu guugguuuu 99
 <210> 393949
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 393949
 guggaaggggu agaagggcaa gagacugcau auaugaaaga gcucacuuuu auaacagaga 60
 cuccugugcu acaaaccac uucccac 87
 <210> 393950
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 393950
 cucacaugua cuaggcacug cacaaccccu uauaaaguug guauuguuau ugcuuuugug 60
 caggugag 68
 <210> 393951
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 393951
 gguaagugug guagauuugu uuuaauuguu uucauauguu ggcucucuca cauaguauga 60
 aacucuaaga uucacaucug uaaaugcacu uacc 94
 <210> 393952
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 393952
 ggaaaacuug auagagagau gaaaauauca aaguaggcau auguuuuuau gaaaguuuca 60
 gaaaaguaug uuuaauuuga cuuaugucua aauuagauuc c 101
 <210> 393953
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 393953
 guagagguug aggugauuug ucugcaggaa uaguggaacu agacagggaa augauuuau 60
 acucuaauga caaauauga acaacuucu gc 92
 <210> 393954
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 393954
 caggacgcau acacguuagg cgaagucauc cuugguggug uuucuauggu gaugaguccu 60
 g 61

<210> 393955
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 393955
 ugaacagacu gaccucugac cuugccuucc augacauggu ugcuggcuuc uuagagauca 60
 ucugcuuca 69
 <210> 393956
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 393956
 gugguaaaau augcauaaca uggaguuugu cauuuaacca uuuuuuagua uacaguucua 60
 uggcauuuag uacguuugca uuguugugca accaacacca c 101
 <210> 393957
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 393957
 ugguaauggu auauuuuugg auuauaaacu gagauuuguu aguguuagca gacagaccu 60
 caauucacau uuauugucaa cagaguauac caauuuuacc a 101
 <210> 393958
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 393958
 augagauuug gguggagaca cagagccaaa ccauaucauu cugccccugg ucccccgcaa 60
 ucucuu 66
 <210> 393959
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 393959
 auuuagaggg aagagcagug uguugagaag aauuagguuc aacagaacug ggcuugcuuu 60
 uggau 65
 <210> 393960
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 393960
 agcauauaaa acacugcaua auguguaggu gugcucuacu acaacaaaau gaagauucug 60
 ucaagaagau ucugucaaa cuuanguugu agcagagcac acuuguacau uaugcagugu 120
 uuauaugcu 130
 <210> 393961
 <211> 119
 <212> RNA
 <213> Homo sapiens
 <400> 393961
 auuauaauga ugaugaucua uaccuuuuau uaagugcgua cuguaugcca ggugcucuuc 60
 uuggcccuuc auuaacagc agcaguggca guuaauuuu guggaaauua cauauagu 119

<210> 393962
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 393962
 aggugaaaua aacagccaug uugcucacac aaagucuguu ugguggucuc uucacaugga 60
 ugcgcaugaa auuuugugaa gagaccacca aacaggcuuu guuggagcaa cauggcuguu 120
 uauuucaccu 130
 <210> 393963
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 393963
 uagggcauuu agaggcuauu aaguuaaacu aagcuuguua gaaugggcuc ugaugcaauc 60
 ug 62
 <210> 393964
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 393964
 ccagcgauug auagaucuaa ugguagguau auuuuuaguu uuuugaggaa ccuccauauu 60
 guuugcaug guugcugg 78
 <210> 393965
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 393965
 gacgccuucc ugucagcuau aagcacauaa aguauguggc uagaggccag gcguu 55
 <210> 393966
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 393966
 gaucuggucu uugauuagac acccugaccu uuuacgagug uugaucauug aucaugauc 59
 <210> 393967
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 393967
 ugacuuacuu gaguagaagu augucaguau cucuccgaac aaaguugaug ccagaacucu 60
 cugcucaugu gaguca 76
 <210> 393968
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 393968
 acacuuugga aauguguuug cauucaguga gucuuuugca cuacauugga gaaacugcaa 60
 acauacuuuc uguugugu 78
 <210> 393969
 <211> 61

<212> RNA
 <213> Homo sapiens
 <400> 393969
 ucuccuuugu uuaguugaau uguauuguuc ucuucaaaac uaacuuggcu aaauaaagag 60
 a 61
 <210> 393970
 <211> 103
 <212> RNA
 <213> Homo sapiens
 <400> 393970
 agcauuuaag uaugccaugc acucuguaga uucugaggau aaacacaguu guucacagcu 60
 auaucacagu aucuagcaca gugccuggca cauaguaagu gcu 103
 <210> 393971
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 393971
 aaucguggau ggccugagga aagauucaac ugccucucuu uuugggcuuu cauaguguu 59
 <210> 393972
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 393972
 uugcucuguu gccuaggcug gagugcagug gcaugaucuc agcucacugc aaccuccacc 60
 ucccagguuc uaaguaa 77
 <210> 393973
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 393973
 gguuugucca gagaagucan uacuucanug uagauuuuac uguggggcga ugcuuuuuuu 60
 gguucaaacu 70
 <210> 393974
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 393974
 gagcuaaguc caaugggcag aacagggccu ccauucccuc aauaccaaga gagauggaac 60
 ugaagugcug ccuuucugg aagcuc 86
 <210> 393975
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 393975
 acugaaaagg ucaaauguau uuugauaagu uaucaaggca cauugacau uuucagu 57
 <210> 393976
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 393976

ccccagucc cgguucaugu cuugaaaauuc aguuuucugc ugaaagaagc ugagacuacu 60
uggacaaaug guugauaccg gguuggggg 89
<210> 393977
<211> 75
<212> RNA
<213> Homo sapiens
<400> 393977
guuccucagu acuuuguuau aaccacagg uuuccgaagu caaagccugu gggauuagaa 60
aguauaagaa ugaac 75
<210> 393978
<211> 113
<212> RNA
<213> Homo sapiens
<400> 393978
gccgaaagcc aaguucagaa agugucuac cgaggaggag uccuguccuc caccauauuu 60
gccaggacau cacuccucc uccucaagac acuuccugaa ccgggcuuuu ggc 113
<210> 393979
<211> 55
<212> RNA
<213> Homo sapiens
<400> 393979
uugucacaug gggcggcugc ccucugccag ugagggcaaa gggccagugu gacag 55
<210> 393980
<211> 77
<212> RNA
<213> Homo sapiens
<400> 393980
ccucugucaa auuggggucc gaaccagau gguuccaggc ccgcugguga ucuagacccc 60
caagaagucu gcagagg 77
<210> 393981
<211> 67
<212> RNA
<213> Homo sapiens
<400> 393981
gaggcagguu uucaccugaa gucaggagu caagaccagc uugaccaua uggugaaacc 60
cugucuc 67
<210> 393982
<211> 102
<212> RNA
<213> Homo sapiens
<400> 393982
uugagacaga gucucgcucu gucacuaggc uggagugcag uggcgugauc ucggcucacu 60
gcaaccuccg ccuuccgggu ucaagcgauu cuccugucuc ag 102
<210> 393983
<211> 109
<212> RNA
<213> Homo sapiens
<400> 393983
cuuggguggu uucuaacuuu uggcaauugu uaauaguguu ucugugaaca uuuguguaca 60
aguauuuguu ggaauaccug uuuuuauuc uuuggauau auaccuagg 109

<210> 393984
 <211> 115
 <212> RNA
 <213> Homo sapiens
 <400> 393984
 guggcugguc uguaguggug aggggcuuug gaugguggga cugaauccua ggaucuaagg 60
 ugggugcuca gugcuguacc aucuaaggau gcuguucugu gcucagauaa gccac 115
 <210> 393985
 <211> 105
 <212> RNA
 <213> Homo sapiens
 <400> 393985
 ggggaugguu ggcggaccug cggagaaaga uaaugguaau ugauggaau aaagucgcag 60
 cacagccuug uguuuucuug gcaauuaau cccccacccc ucccc 105
 <210> 393986
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 393986
 guuuuuggga aggaggagaa uuauauguau auagagcuga uaucuuuau cccaagagc 59
 <210> 393987
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 393987
 gaggaacagg ugccacugag guaggugauc agugcuuaaa uccauaagca ucugcuucug 60
 aguucauuga ucuguuucuu 80
 <210> 393988
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 393988
 auauuauuga gagagaacau uuguuacagg ggcaaaccu guuccaaggu uucuuucacu 60
 caaaguau 68
 <210> 393989
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 393989
 ccuagcugga guuuuuguua uaggauauug uguggcagag ccugggacau gagcucgaga 60
 ccuggg 66
 <210> 393990
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 393990
 agcucauuc caacuuccuu cuuagguuuc agagcagaag gaaauuggaa ugaagcu 57
 <210> 393991
 <211> 78
 <212> RNA

<213> Homo sapiens
 <400> 393991
 ucuagaaaaa acugucuucu gacaguuuucc ucugaaaaau uuaaagggag acaagcagau 60
 gagcaguuga auuuugga 78
 <210> 393992
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 393992
 guccuuauuu ucauguuuua gagauugugu cucauucugu caccccaauu ggaguguagc 60
 agugugauca cagcuuacug caccuuugaa uuucuggac 99
 <210> 393993
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 393993
 uucucagggg acagucagaa uguagauuau gucucaauuc aaguaugccu ugagaa 56
 <210> 393994
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 393994
 gccuccucua ggcuuuugga ccugucucu gcaucucugg cagggcgaag agacaguaua 60
 ccgaauggc caggccaggc 80
 <210> 393995
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 393995
 agccucccca gcccaucagu cacgcugcca aggacacagg aaagaauaag aagucauagc 60
 uauugguucu uauugguucu uauucuuucc cguguccucg gcagcguggc ugaugggcug 120
 ggggaggcu 129
 <210> 393996
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 393996
 ucuguauuuc uucccuagc auauccauau auucuagaac ucuggauaug uucuuugugu 60
 aaggugaacu uaguucaga 79
 <210> 393997
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 393997
 aacagugcaa ugacccguca cugacagauu uugaaagaac ugcugugauu ggucacuggu 60
 uguu 64
 <210> 393998
 <211> 61
 <212> RNA
 <213> Homo sapiens

<400> 393998
 aaauaccagaa gaagcagaau gguucauugu ucuggaccuc aaggaugccu ucuucuguau 60
 u 61
 <210> 393999
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 393999
 ucuuagauau guauauagau uuaagcuaaa uauuugugug uauguuuaua ugcaugugua 60
 gga 63
 <210> 394000
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 394000
 gauggcagag ucuugcaucu uuagaguaug aacuuuuuau ucugaaggug augagaugcc 60
 auc 63
 <210> 394001
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 394001
 guauggguag uacaaagugu auacagagcc auaaaauauu uuacuguaua uauauguauu 60
 augucaggc 69
 <210> 394002
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 394002
 uauuacuuaa cuucuauggg cuucaguauc cucuuugua aacuggauua auugcaauua 60
 guccauagag uuuugugaua 80
 <210> 394003
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 394003
 cauuuugccu guagacacuu acccucagag ggguaauuug aggauaaaug agauacaggc 60
 aaagug 66
 <210> 394004
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 394004
 cuauauggug augguuuuca ccugcaugcu ugguguaagu gugcuaaaga gaaccaccuu 60
 ucauuuuuua g 71
 <210> 394005
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 394005

gcuggggagu gggguggguc ccugaagacc ucucaaggac acugaacacu ucccagc 57
 <210> 394006
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 394006
 auugugugaa ccuucuagaa ucagacauau uugcaaaaga uugucauugc uuaagggguuc 60
 augcaau 67
 <210> 394007
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 394007
 guccuugcua uugugaaugg ugccgcaaua aacauacgag ugcauguguc uuuauagcag 60
 caugauuuau aaucguuugg gc 82
 <210> 394008
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 394008
 uuagacuuua aggauucuaa ucuuuuggga uuucaauauu uggaauuuua gaguuuga 58
 <210> 394009
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 394009
 ucuugaaaga ugaugcagua cuuugggaac acagcaauaa aaaugugaua auuucccuau 60
 ugcaucaccu uucuagg 77
 <210> 394010
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 394010
 gacagagauc augcaacugc ucgccuuagg aggcgaaagu caacagguac ucgaguc 57
 <210> 394011
 <211> 112
 <212> RNA
 <213> Homo sapiens
 <400> 394011
 ucuguugguu ucuggaaaau ugccuuuauu auagcuaaaau agauuccuuc uacuuauuac 60
 uuauuaggaa ugacuuuggg acuguauuaa augccuuuuc agcaucuaca ga 112
 <210> 394012
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 394012
 cucccuugcc cuucugccaa ucaaccacac uccauccagc auuggaggca ggacagggca 60
 ggag 64
 <210> 394013
 <211> 58

<212> RNA
 <213> Homo sapiens
 <400> 394013
 uacuuugcag uguuggugau auaacgaaau aacaugugug ccacuguucu guaaagug 58
 <210> 394014
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 394014
 gagauccauc ucacaugcaa ugauacccau ggguucaaag uaaagggaug gagacagguc 60
 uc 62
 <210> 394015
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 394015
 cagggucagu uuuuuuaacc auccauauuu guacuguggu uagguaugag agcgaccuug 60
 <210> 394016
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 394016
 uugcuauaaa gacacgugca cacguauguu uauuguggca cuauucacaa uagcaa 56
 <210> 394017
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 394017
 caagauucag cuucaaaaaa uggucuuaug uacaaagcag ccaguaccu uccguuggag 60
 cuggcuug 68
 <210> 394018
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 394018
 gagccuggga ugaggcagga aggagccaag ggccagagac ugccuuauuc cagcuc 56
 <210> 394019
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 394019
 ugagacauau uauacugcuu uuauuuuac uuuugaaagg caaugcaguc auggaaugcu 60
 cuca 64
 <210> 394020
 <211> 116
 <212> RNA
 <213> Homo sapiens
 <400> 394020
 cagccaagug cucagcacau aaagugcuua cuaaguugcc aacuuauag acuccuauug 60
 auucauuuau uuggcaacuc aguaagcgcu aaauauguc auaugauca uuucug 116

<210> 394021
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 394021
 gggaagagau uuggaaaugg auggugguga caguugcaca acagugcaaa uguuaguaac 60
 accacugaau ugugucuc 78
 <210> 394022
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 394022
 guggguauuc guuguagcca uuuucuuuuc cuagucaagg uuuggacagu gauuauccau 60
 <210> 394023
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 394023
 aguuuuaggg uacgugugca caaugugcag guuaguugca uauguauaca ugugccaugc 60
 u 61
 <210> 394024
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 394024
 ggcuauuauug cagauuuuuu ugugguugcu uaacaguguc acuggucugu guacuuaaga 60
 guguuuucan aguggcu 77
 <210> 394025
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 394025
 guuguaauuc uguauuguuu agggacuagu gacaagaaaa aaugucugu acauguucag 60
 uacagaagca au 72
 <210> 394026
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 394026
 cugguuguuu ugugugguau uauaacuagg uauccaagcu uguucaaaaa ucauauccca 60
 augccugcag uuaugguuca ccagauaauc ag 92
 <210> 394027
 <211> 115
 <212> RNA
 <213> Homo sapiens
 <400> 394027
 uguuuuacaa acuaccuuug uaaauuuuu cuuuucucua agaauugaau uuaauaugg 60
 aaauugaaau gcugucuagg ggaaaugaga augagaggga guuuuauuuu gaaua 115
 <210> 394028
 <211> 55

<212> RNA
 <213> Homo sapiens
 <400> 394028
 ggugccagga gagggcagga gggcuacagc cuuucaccug cuguucuuuu gcacc 55
 <210> 394029
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 394029
 caaacagaag uuuuaucau auuaaugaca acauuuauua gguuaggcaa acuucuguuu 60
 ug 62
 <210> 394030
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 394030
 ucgaaaaacu gaaaauagag cuaccuaga auccaguagu gggauugcug gauccuacgg 60
 uagcucuauu uuuguuuuu uga 83
 <210> 394031
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 394031
 uuucuacagg gcuugccagg uaacacuuuc cucucacguu cuacucaagg gcucucugug 60
 gaaa 64
 <210> 394032
 <211> 102
 <212> RNA
 <213> Homo sapiens
 <400> 394032
 ugaggcagga gaucacuug aaccagaag gcggagguug cagugagcag agauugcacc 60
 auugcacucc agccugggca acaagaguga aacuccaucu ca 102
 <210> 394033
 <211> 120
 <212> RNA
 <213> Homo sapiens
 <400> 394033
 cacauuacu gaagaugucc uauguguaug cugugccuga ugucauuguc agaauuuucu 60
 uagucaucac caucacucag ugacaucguu gccauguuau gcacaaggaa agugagugug 120
 <210> 394034
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 394034
 gcacccuauu gguucuaacc cuaacucaua cagauuuugg uacuaaaaag uagggugu 58
 <210> 394035
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 394035

ggagaaugag uuguguggcu aucacuggaa ggaaagaaag gguccaaugu auagaucuga 60
 uucaucucc 69
 <210> 394036
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 394036
 cauggauuuu uuugaauggc aguuauccea guauggucua gggggccuuc gggggagucu 60
 aug 63
 <210> 394037
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 394037
 uaguccauag gaauuuuua gcccuaaua uagggcugaa uagucaacga uggacug 57
 <210> 394038
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 394038
 ccuauccucc aaauacauca cauucugaga uacugagguu aagacuucan gugaauuau 60
 uggugggg 68
 <210> 394039
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 394039
 uaagaaucug uuaauaaagg cuaucagugg aacuagguga augguaagug uauuuauaug 60
 uuagacaugg ugggucuuua uuacugugcu cuuucuug 98
 <210> 394040
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 394040
 auacagaggg gugaaaguuc acagguuauu cugugaacag ucaucucucu uguau 55
 <210> 394041
 <211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 394041
 agacggaguc ucacucuguc acuaggcugg agugcagugg cgugaucucg gcucacugca 60
 accucugccu cccggguuca agcgauucuc cugucu 96
 <210> 394042
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 394042
 gugcacgugu uugcauguga cuuaccccga agcuugguag gcuuuuggag aacacugcac 60
 <210> 394043
 <211> 68

<212> RNA
 <213> Homo sapiens
 <400> 394043
 uugcuugagg cugggaggcg gagguugcag ugagccagga ucgcaccauu gcacuccagc 60
 ccaggcaa 68
 <210> 394044
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 394044
 cagaaaagca caagcuuua acuuagcacc auugucaaua agccuagguc ugugcucuuc 60
 ug 62
 <210> 394045
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 394045
 uaguguucug agaaccaggc ugggcguuuc aagguucagu auguucacuu ggaauuauc 60
 cuccugguuu cacua 75
 <210> 394046
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 394046
 aaugccacuu uauuucuua uguuggauuu guuucacugg aacacuguuu uguggagaau 60
 guaugagg uguu 74
 <210> 394047
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 394047
 auugacacug auuuuucuua aaaauguggg acacaagcau uucucaaguc uaaaaagaga 60
 agucauuguu agu 73
 <210> 394048
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 394048
 augugacagu gguuuuaagc guccuggcaa ugcggaucuu agcuacugga uacau 55
 <210> 394049
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 394049
 uaaaacauua guuacagaau guacagaggu uuaugguuuu uuucccagau agcuuguguu 60
 uuucuaagua ucugauuuuu a 81
 <210> 394050
 <211> 109
 <212> RNA
 <213> Homo sapiens

<400> 394050
 ccagaacaga uaguguuuaa uuccacuuug ucugugucug uuugagcugc uaucacaaaa 60
 uaccuagac ugaguggcuu aaaccaacau uuacuucucc cacuucugg 109
 <210> 394051
 <211> 123
 <212> RNA
 <213> Homo sapiens
 <400> 394051
 uuucagucuu gaggucucuc ccucuugcag guggcuauag acucuagccc uuacaagacu 60
 ucaggugauu uggucaugga uguuuauagu acaccuuuca gggggugccu uuuuauacug 120
 gag 123
 <210> 394052
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 394052
 aacuccugac cucagguaau ccacccgccu cagccucuga aagugcuggg auuggccggg 60
 ccaguggcuc augccuguaa ucccagcacu uugggagguu gaggugggcg gaucacgagg 120
 ucaggaguu 129
 <210> 394053
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 394053
 cagucccagu gagaugaau agguacuua guuggaaaug cagaaucac ccaucuucug 60
 uguugaucac acugggagcu g 81
 <210> 394054
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 394054
 ggguuagguu cuagaggcac aaugaugaau aagguuacuu gaucugucuu agagcuugac 60
 cc 62
 <210> 394055
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 394055
 ggggggcuuu ggcacaggug uagaaaauga agccugaggg ucccugacu uguccgaggu 60
 ccccc 65
 <210> 394056
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 394056
 uucccacuaa ugccaucaga gaaaacucuu ucugaauacu aaucagaaac ucucaugaag 60
 ugaggaa 67
 <210> 394057
 <211> 95
 <212> RNA

<213> Homo sapiens
 <400> 394057
 ucuguuuuau gcaggguggc aaaguaagag aauggguuac uuuccucagc gggugggaaa 60
 cauaagacau cucuuauugc ccaaggcaau gcaga 95
 <210> 394058
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 394058
 uucuguaaga ugaggaagag uuagcaggga aaaggggagg aaaggcuugg agcccugaga 60
 aaacuuuguc cuuanguugg ggaa 84
 <210> 394059
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 394059
 uuuguuuuug agaauuugga auguaguaau uugguuagug aaaguucgag cagugagaga 60
 aaccuacauu cacauaucuc aaaaucaaa 89
 <210> 394060
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 394060
 ucaagagaua uaugcugguu uaagauacac aaaaacuuga acaguacuug agaucuuuug 60
 a 61
 <210> 394061
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 394061
 auugcauguu cuuacucaua caugggugcu aaaaaaugug uucaugugga uguagagagu 60
 ggaau 65
 <210> 394062
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 394062
 caagaggcug uguauaaagc cauaacugau aaaacggcuc ggganguugu aauacagcuu 60
 cuug 64
 <210> 394063
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 394063
 gauggucuug gacaagauug cagagaauuc uccagauuuu uaggagagag auuuuuguuc 60
 uuuccccuua cuauc 75
 <210> 394064
 <211> 85
 <212> RNA
 <213> Homo sapiens

<400> 394064
 gcugugggggc uaggacccau ggcagugucu agggguguuu cagcugaagc cccagugggc 60
 auguguuacg ggguccauag gcagc 85
 <210> 394065
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 394065
 ugagacacaa gaucguuug aacccgggau gcagagguug cagugaacug agaucaugca 60
 acugcacucc agccugggug acagagugag acucugucuc a 101
 <210> 394066
 <211> 103
 <212> RNA
 <213> Homo sapiens
 <400> 394066
 gauagaaaau guuuaagacg auggcuggca caguuaagug cuaccuaagu guaagcacuu 60
 gccacuugcu gcugcuacua uuauuguuau ugaaauuuu auu 103
 <210> 394067
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 394067
 ccugacuuuu uaaugauugc cauucuaacu ggugugagau gguaucucac ugugguuuug 60
 augugcauuu cucugauggc cagg 84
 <210> 394068
 <211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 394068
 ccucucucuc acucuaacac agagguuuau uucucaccac ggcuuuaccu gugccggggg 60
 agagccaccu cucguguuag uggcauuuga aagagg 96
 <210> 394069
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 394069
 gauuuuugac aaagguguca acacaguuaa auggggaaag aaauaucuuu uccacaaaug 60
 auguugaaac aacuagaaau c 81
 <210> 394070
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 394070
 cugcuaagga gcaguggacg gguccuagca cgugcuguga gccacccgcu guccagggag 60
 cgg 63
 <210> 394071
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 394071

gcuuagcaag cugagagcca cugucucuuu uacagagcau ggcucuuugc ugcuaaagu 59
 <210> 394072
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 394072
 ucaccuugug auccacccgc cuuggccucc caaagugcug ggauuacaag cguga 55
 <210> 394073
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 394073
 ggauccuuag agggcccuuu uggucuaucaga gagaagcaug acuugaugcu ccugaauuga 60
 accugaggua cccacaugag gaucu 85
 <210> 394074
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 394074
 caguguuuuuu acaagcacuc ugggugauuc ugaauaaucc agaaauuga gaaccacug 59
 <210> 394075
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 394075
 gugugugggu guguaucugu gugugugugc augcacaugc auaugcacgu gcauacacac 60
 uugugugu 68
 <210> 394076
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 394076
 gguuacaugu gcacaaccug cagguuuguu acauanguau acaugugcca uguuggugug 60
 cgcaccc 67
 <210> 394077
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 394077
 gggcaugaga uuugggaggg gccaggggca gaauuauaug guuaggcuuu gugucacac 60
 ccaauucua uuuugaauua uaucccc 88
 <210> 394078
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 394078
 guguuuuugg ucauuggguuc uguuuauaug cuggauuacg uuuauugauu ugcauanguu 60
 gaaccagccu ugcau 75
 <210> 394079
 <211> 84

<212> RNA
 <213> Homo sapiens
 <400> 394079
 ucaaggaaau gaguaguugc uaaauauuga guuaauaugu uauacauucc uucucaguga 60
 uuacagaaua cuuauaucaa auga 84
 <210> 394080
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 394080
 gggaaaggag guauauugga cagauguaaa uaguauuuau uauuuuauuc uucucaauaa 60
 uaucuccauu uccc 74
 <210> 394081
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 394081
 ccauauuuuu gcaguacuuc uggcuuuaca gauaugucug uguaaucuga agcugcaauu 60
 augg 64
 <210> 394082
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 394082
 uguuacuguc caaucuaauu cugcaacgcu gagaccucau gggauuggguu gcauggugga 60
 acuuggagcu ggcacggaua aua 83
 <210> 394083
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 394083
 gaggcugagg caggagaauc gcuugaaccu gaaggcagag cuugcaguga gcugagaucu 60
 caccauugua cuccagccug ggugacacaa guggaacucu gucucaaaaa aaaaaaaaaa 120
 auggcauu 129
 <210> 394084
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 394084
 ggaaugggga caaauaggcca cugaccugug uugaaauaau uucacaccag gagcagugcc 60
 agauguuuc cccaucuuc 79
 <210> 394085
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 394085
 aaauaccagag gaagcaaaau gguucaugcu ucuggaccuc aaggaugccu ucuucuguau 60
 u 61
 <210> 394086
 <211> 109

<212> RNA
 <213> Homo sapiens
 <400> 394086
 gggagcuccc agggcucagc aaauuguccu acugguuuga gucauaagga uaacuaaaac 60
 gguaccaag cucaaauagg agauuuguga aagaucagg gaaccuccc 109
 <210> 394087
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 394087
 agaggacaau ugagacagaa gcuguaguag agguccuuu acaauguc uguccaacac 60
 uucu 64
 <210> 394088
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 394088
 uugagaugga gucucgcacu gucgcagg cuggagugca uggcacuau cucgg 55
 <210> 394089
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 394089
 aacagugcuu ucaauguua guauccuuu caucugcugc ucagcuggaa acacuguu 58
 <210> 394090
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 394090
 gagggaggaa caguggcucu cauuuugaac uaggauaaac acuucuuggu gagaccaaug 60
 uacuaccuuc 70
 <210> 394091
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 394091
 cugagcuugu uuuccugcaa cuagaugguc ccaucugggg gugaugggag acagugacag 60
 <210> 394092
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 394092
 gaaguuauga aaucuuuccu gugaggauca gauacauguc auuuccaucu gaaguuuuca 60
 ggacuuc 67
 <210> 394093
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 394093
 guucccuaac uuuccaugag aaucuaagg cacagaccuc auucacaagg gaaguagggg 60

gc 62

<210> 394094

<211> 56

<212> RNA

<213> Homo sapiens

<400> 394094

uuggaauggu aggcuaucuc auaucgccua gguguguggu aggcuaauacc aucuag 56

<210> 394095

<211> 95

<212> RNA

<213> Homo sapiens

<400> 394095

ggcaaggggu gacuccaguc aagugcuuuc uuggggauuu agugagguua gugacacuag 60

ccaagaauaa uguacuugcu ggagggauca gugcu 95

<210> 394096

<211> 74

<212> RNA

<213> Homo sapiens

<400> 394096

ggggagccuc cauauuguuu ucuguaaugg cuguacuaau uuucaauugc aucaacagug 60

uacaaggguu uccu 74

<210> 394097

<211> 94

<212> RNA

<213> Homo sapiens

<400> 394097

ugcuuagcgu guacaucuug guucuucuug cuauuucuaa caucuucaau guauuaaaag 60

cuguuugagg uguaaggaca acagagacua agua 94

<210> 394098

<211> 100

<212> RNA

<213> Homo sapiens

<400> 394098

ugcagccaag agccugggga gagcuggcug cuguccagcc caccggcugg guccugcagu 60

ggacagugaa ugccacuccu cccucccccu aaucacugug 100

<210> 394099

<211> 56

<212> RNA

<213> Homo sapiens

<400> 394099

cuugagcuca ggaguugag accagccugg ucaacacagc aaaaccugug cucaag 56

<210> 394100

<211> 60

<212> RNA

<213> Homo sapiens

<400> 394100

gugccguggu gguuugcugu accuaucaac caucaccuag guuuuaagcc ccacgugcau 60

<210> 394101

<211> 106

<212> RNA

<213> Homo sapiens
 <400> 394101
 ugagauggag ucucacucug uugccuaggc uggagugcag uggcgcgacg cgaucucggc 60
 ucacugcaac cucugccucc cagguucaaa cgauucuccu gccuca 106
 <210> 394102
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 394102
 gauucuugug ugugugugua aaugucuggg cuacaugaga aaguuuuuac auguauauaa 60
 ugcauagcga uc 72
 <210> 394103
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 394103
 gguggcuuuu ugugauggcu gacuuagucu gaauaaccug cuaugccauu gucagaaagg 60
 gccauc 66
 <210> 394104
 <211> 108
 <212> RNA
 <213> Homo sapiens
 <400> 394104
 cuucuagaug aaacugaguu gugucucucc uggaagcacg uguuuguggu ugagguguaa 60
 uagguaggug guuuuaggca gagacaucuu uaguauugua uauaggag 108
 <210> 394105
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 394105
 auuugagaaa caccggacgc ugccagcauc cugggaaguc cacgugcuuu ccagau 56
 <210> 394106
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 394106
 ccagguuuu uaugcaacu gaaauuuucc ggauguuau augcugcaaa auuuugcguu 60
 guauccugg 69
 <210> 394107
 <211> 122
 <212> RNA
 <213> Homo sapiens
 <400> 394107
 auacacacac auauccauau auauacacac acacacacau auauauacau auguguguau 60
 acauacauac auacacuagg gauguggugu gugugugugu gugugugugu gugugugugu 120
 au 122
 <210> 394108
 <211> 129
 <212> RNA
 <213> Homo sapiens

<400> 394108
 auuuuugacc cuuuccagaa ugguuucagu acacuauuga gguuuguuug cagggaauga 60
 gcugcacaga uagauuucag uggguaacua aaaauugaaa uagaaaguga gaaaguggaa 120
 cuagaaaau 129
 <210> 394109
 <211> 120
 <212> RNA
 <213> Homo sapiens
 <400> 394109
 ccuuuccugu gcacuaaacc ucaggaaaua auuugauaga agaaaaacau ccuguaugcc 60
 cagagauguu uguuucacug ucaccauga gauuggcaug cuuuucaaca gcaggggugg 120
 <210> 394110
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 394110
 cuuuguaaac agggcccagc ucuauugaau uacaggucgc aggucuguga ucaaccugca 60
 gggcuggacc uguacagag 79
 <210> 394111
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 394111
 aaaaaaaaau uagauauaua uauaaugggg gaaucauaaa cguguggaag ucuucauuau 60
 guauaguaag uuauuuuu 78
 <210> 394112
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 394112
 uuggguuggu ggaaaauuau ugcuguuuuu gacauuacuu uuaauggcaa aaaccgcaau 60
 aacuuuuaca ccaaccuaa 79
 <210> 394113
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 394113
 uacuuccaag acauacaaca uucuacuacg uggacgcuuu ccacugagug gcaaugugau 60
 guccugaaag ua 72
 <210> 394114
 <211> 116
 <212> RNA
 <213> Homo sapiens
 <400> 394114
 uugguguugg uguacggggg auugaucuu agguggaaca cacaggagau cuaaugcu 60
 gaaacaauuc uguguaauac ucuaaugaug cauacuugcc auuacacccu uaucaa 116
 <210> 394115
 <211> 72
 <212> RNA
 <213> Homo sapiens

<400> 394115
 uuaauaagua gcuuauauau gcauguguau gugcauaaug caguagaug uauguauaac 60
 gcaagagauu aa 72
 <210> 394116
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 394116
 ucauacauag ucuucuuuug guuauuuuuc uguuauuuau uuuuagccua auugcacuau 60
 aaucggagag uaugauuugu auga 84
 <210> 394117
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 394117
 cgugauauug agcuuuuuuaa aaauauaguug uuggccacau auaugacuuc uuuugaaaag 60
 ugucaguuca ug 72
 <210> 394118
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 394118
 gucagaugca gauuccaguu cuccaggucu ggguggggcu gggacucugu aagucugac 59
 <210> 394119
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 394119
 agggaugggc uaguaaagac aaacuucaca cugacuguga aacucagacu cauccuu 57
 <210> 394120
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 394120
 uccuuuuuga uuucugucuu uuggguucau ggucuuuagu aucuccacua uagaaugaaa 60
 ggga 64
 <210> 394121
 <211> 117
 <212> RNA
 <213> Homo sapiens
 <400> 394121
 uuuuuuacau auaucuuuuu auaacuuucc aggaacuaag cacauuauu gauaauuguu 60
 guaaauuuuu uugucagugc uuuguucag gaugggcaau aaauuuuuc uaaagga 117
 <210> 394122
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 394122
 ugucaguuac accagagau guccugagug auacagagaa uuucugucag ucauucacuc 60
 acucggacaa gaaagaca 78

<210> 394123
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 394123
 aauugggaau uucccuguug uuucauaaau uuaguuaau ccucaaaacu gaagcuaaca 60
 aguaggaaga guccucaauu 80
 <210> 394124
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 394124
 uucucuuguc ugauugcucc agcuaggacu uucaguacua uguuguauag gcauggggag 60
 aauggaugua uuagucaauu cugaugcugc uuauaaagac auacuugaga cuggguaauu 120
 uauaaaggaa 130
 <210> 394125
 <211> 119
 <212> RNA
 <213> Homo sapiens
 <400> 394125
 cuuuuuuuuu gucuucagcu uuggaccauu gucaccaauu uugcaguaau agaagucccc 60
 uuccgcauuc uguuauguuu gauggaugaa ucaugaaacc agccuaagag aaaggaaag 119
 <210> 394126
 <211> 114
 <212> RNA
 <213> Homo sapiens
 <400> 394126
 auuacaauag gauauuuaga gguaaaggag gcaagcuuau guucuuuauc uaauuucaca 60
 ugccaacaga uugcuauuuu uggauugucu ccuugugcca uuuccuauug uggu 114
 <210> 394127
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 394127
 aaugggaguu cuguguuuug uguggcaggu ccucacauu cccuggauuc cagcuccauc 60
 acagagucuu ccauu 75
 <210> 394128
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 394128
 ugauauuggc uucauugaau gauuuuuaga agauucucuc cuccucaauu uuuugaaacc 60
 auuucagugg gauuaauguc a 81
 <210> 394129
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 394129
 ugauggaaga agccaaguuu ccugaguggc cacuaggaaa acucugucuu cuuuauca 58
 <210> 394130

<211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 394130
 ucgcuugaac ccuggaggcg gagguugcag ugagccgaga ucgcuuggcg ccauugcacu 60
 ccagccuggg caacaagagu ga 82
 <210> 394131
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 394131
 gcucaucaau auucuugcaa uuuuauuuac auggggauuc uagaacacua auaucugugu 60
 auagaugggg gauaggaag ugagu 85
 <210> 394132
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 394132
 uacaagauaa uagcacugua gauggaggaa agguguuaga uuuuucucuu ugcauagcua 60
 ugaggugug 69
 <210> 394133
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 394133
 cacugucuca auugugcuaa gguaccagca guuuuaccua ccagguuuuu uugcacuau 60
 aguauagaug ucaauacagu g 81
 <210> 394134
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 394134
 cuuugugccc uucugcccau caccaccgg cuuggucggc gaaggcggca caaag 55
 <210> 394135
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 394135
 uuucauugac aguuggccag uaagugauuc aacuccuaac cuuauucuug gaccacuccu 60
 gaaacaacug ucuuggugaa a 81
 <210> 394136
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 394136
 gcauggcgua ggcugugcac ucaugaccug guauggggua ggcuguauac ucugugcuca 60
 ucacuugaua ugaagcaugg uguaggcugu gcacucaugg ccugguaugg agcauggccu 120
 aggcuangu 129
 <210> 394137
 <211> 55

<212> RNA
 <213> Homo sapiens
 <400> 394137
 uauaugcaac auaguguaug uguguaugug cacccaugca ugcugugugu augua 55
 <210> 394138
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 394138
 aucuuuaucc aaucguuuau uuuaaggcuu ucccuaugua aaaugauaa cuuuaucuug 60
 ugucuguaaa cuuuaaugaa uugauguugg ugaaggu 97
 <210> 394139
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 394139
 auguaugucu ugucuauggc ugcuuuugua uuauggcagc uaaaccgagu agcuauca 60
 gagacuacau 70
 <210> 394140
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 394140
 gaggauuguu ugaaccuggg aggcacaggu ugcagugagc caagaucgca ccacugcacu 60
 ccagccuagg cgacacagca agacuc 86
 <210> 394141
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 394141
 uaagccuauu gugaagaaac cagaaaaguu uuuuaaaagc aaauaaauaa cuagauagcu 60
 uuauuuuguu uuguuuuaca auggacuua 89
 <210> 394142
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 394142
 uccuuaaugc uacggcucug uguuuguccc ucagacaagu uggauggcuu gagga 55
 <210> 394143
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 394143
 aauccuaaua uaugccagca cauuuuauu gagaaauggc uauuucaugu gguaggauu 59
 <210> 394144
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 394144
 agauaugccu gcauguggaa ccaauguaa uuucgguga uccauugcag cauuaauu 58

<210> 394145
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 394145
 uagcauaaaau uaauaggauu uaccaggaau aacagaugcc ucugucauuc aggaaauucu 60
 aaguauuuuaa aggcua 76
 <210> 394146
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 394146
 gugaacagca gaugagugag ugaagauuca uuuguauuuu gagccacuca cuguugcuca 60
 c 61
 <210> 394147
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 394147
 gcuucauaga caaagcagca ggucaguggc caggaccug gauucuggcc caguucugcg 60
 uuuugcucuc uaugugagu 79
 <210> 394148
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 394148
 uuucaaugua uuugguuggu gcaaaaguaa uggcaguuuu gccauugaag uuacuucuac 60
 accaaccuaa uagaugaaa 79
 <210> 394149
 <211> 110
 <212> RNA
 <213> Homo sapiens
 <400> 394149
 guuuugaauu uuuaaaugga cauuuugguu aaauagguag cuaauauugu uucacauga 60
 ccuaagaucc cauuuaauca aaugugucua cguuuuaaua uuauuaaaau 110
 <210> 394150
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 394150
 cagagccac ggaugccac agguggugcc accgaguuaa cuuugaguag aucaccgugg 60
 gagauccugc cuugcucug 79
 <210> 394151
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 394151
 ucauuauucu uuuaaggagag guaaugguug cugugaaauc aagcugcacg cauuguccuu 60
 cuagucaugu gauaauga 78
 <210> 394152

<211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 394152
 uugcuugagc ccagaaguug aggcugcagu gagccaugau caugccauug uacuccagcc 60
 ugggcagcaa agcaa 75
 <210> 394153
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 394153
 uguccuacau uuucuucacau uuccccaccc ucauaaugaa auggcuuuga ggguaaggaca 60
 <210> 394154
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 394154
 gagaguagug ucauuuguca cuaagcaaa acuucuugac agugcuugaa auugcucuu 59
 <210> 394155
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 394155
 uguuuguuca acaaauaauug ugacaguguc uaguguuggc acuguuugau uaaguggugg 60
 aaaaaua 67
 <210> 394156
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 394156
 guuuagaggu aagugaagca agaacuaggc uuucaaaaaa uuuggucuc uuaaucacac 60
 uuuaagc 68
 <210> 394157
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 394157
 ugcuccccug ggugagcacu ccccgccugu ccuugcccu caccuggucc cugcucccu 60
 gggugagca 69
 <210> 394158
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 394158
 uuuaagcau gauugggguu gggcacaauu gacuucaaac ucugaaucug cugccuaaug 60
 ucauaugaaa uaaag 75
 <210> 394159
 <211> 56
 <212> RNA
 <213> Homo sapiens

<400> 394159
 guuugucccu uugcaguggc acacagggag cuaugugucc acaagaggag acgaac 56
 <210> 394160
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 394160
 ggagggcacc auggcacugu augaaaugug cugggcucan cuagcauauu aaggauucag 60
 uguugaauag acgugagugc ccugc 85
 <210> 394161
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 394161
 ugagauggga agaucgcuug aacccgggag guggagguug cagugagcca agauugugcc 60
 acugcacucc agcuugggug acagagugag acucugucuc a 101
 <210> 394162
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 394162
 ggcuagaag gcucaagagc ugcaguuggc aagcugaaga cccaggauag cugauggugc 60
 aguucuagcc ugagucugaa gcc 83
 <210> 394163
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 394163
 aauguguaau uggauuguaa cauagaguaa augcuugagg gaguggauac cccauuuucu 60
 auguuguaau uguuacauau u 81
 <210> 394164
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 394164
 cccaucuuug ugguuuuau uaccuuuggu cuuugaucan ggugacguac agauggg 57
 <210> 394165
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 394165
 ugggaguugg gcagaacaag uggcuugagu guguccugga cuuguuuguc cugcccuuc 60
 uca 63
 <210> 394166
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 394166
 uagaaucaca guggucaggu auagauugaa guagcaguuu acugaacuga uuguggcuu 60
 a 61

<210> 394167
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 394167
 agcuauaugu gcauaccgcc augcauguau acagcuauac augcauacaa cugugcauga 60
 auacagcuau gcgugcauac caccacggug ugugcacagc u 101
 <210> 394168
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 394168
 gcugguucug uuuauaugcu ggauuacauu uauuguuuug cauanguuga accagc 56
 <210> 394169
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 394169
 gaguagccag uauuuccaca gagugggguu acuucuaauu ugugcuaauc uggauauuu 59
 <210> 394170
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 394170
 acugugugca ugacugugug ugucugguug gggugggguc aucucauuug uggagagagc 60
 uucucuucga gauaaaaggg accucuuccu gccagagaug aaagaaugaa augguuuuau 120
 gcaaacggu 129
 <210> 394171
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 394171
 guuggaagug uguuuugaga ugcgccaaau gaacccucgc ucuuuguuau guaucucaag 60
 auaaacacgu uucaac 76
 <210> 394172
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 394172
 uugaagguag gaugugcuau caaacuacag aaaguguagc cagucaacgg ccuucag 57
 <210> 394173
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 394173
 ucauucucuc aucugugaau aaagaucaaa uaguucugcc ucacaguguu aggauga 57
 <210> 394174
 <211> 88
 <212> RNA
 <213> Homo sapiens

<400> 394174
 gccuacuaca cagccaggau uuguagugua ccuaauguuc uuaggcuaca aaccuauaca 60
 gcaaguuacu gugcugaaua cuguaggc 88
 <210> 394175
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 394175
 uugaaccuga ucucuuagc accuuuagcu uuggcaguau aauuuugagc cauguugaag 60
 gaaaugggau uuuaucua 78
 <210> 394176
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 394176
 auggauiuuau uaucagauaa gucacuauuu auaaaaagca ugacuugucc agugauaguu 60
 cgu 63
 <210> 394177
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 394177
 ugaccugug gcagcgucua agggugaaug guuauagcuc cugaagcccc agugggugug 60
 uguuacaggg ugca 74
 <210> 394178
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 394178
 uugagaugga guuucgcucu uguugcccag gcuggagugc aauggcacca ucucga 56
 <210> 394179
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 394179
 gugggucucu cuaguggcag aagcaaauug ccaaauaaua guuugucuga gagaggagau 60
 cuac 64
 <210> 394180
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 394180
 aguucuaggg uacacgugca caacaugcag guuuguuaca uagguauaca ugugucaugu 60
 ugguuugcug cacccaucaa cu 82
 <210> 394181
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 394181
 acauuaagau uuguucaauc ugagugaugg guaaagcaau guuugcaaua uccucuacua 60

uagguucuac auguuuuuug u 81
 <210> 394182
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 394182
 gugccuugga aaugguaaag gguuaauua cuuauuaauc uggcuaacau uuuuuagaga 60
 gggcac 66
 <210> 394183
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 394183
 uacacggaau cagccucuac auaggcccag cagguggaac gggggguuggc aguugucaau 60
 agugaaaugu uugccacuuu gcuaauccaa cccucaucuc cuuacagauc cuuuguaugg 120
 caaccugua 130
 <210> 394184
 <211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 394184
 uccagucau acuccugaca caguguucca gcuaauugaa ucagacaggc acuucuuuuc 60
 aucugcagga augcugaugu ccuguguaga auggga 96
 <210> 394185
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 394185
 uuugauuagc uuaauacucu ucuaaguagu ccaagggguu aagaauaaa caaaagggca 60
 cuaagaaagu auuuuggaua aaauuaaa 88
 <210> 394186
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 394186
 ggcuuuuuug gauggucaga ggguuucugu gagugucuca uaccccacgu uuucaucuuc 60
 ugaccuuuc uugagcu 77
 <210> 394187
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 394187
 gguuauuuuc auagauaaag auaguaauag agaagaugaa uaucuguuac ugcucuuuug 60
 ucaugagua uc 72
 <210> 394188
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 394188
 uacauucugu gacaugcgcu guuaagaaau uucguugugc aaacaucaua gaaugua 57

<210> 394189
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 394189
 cuuugggcua cuuucuucac uuuguuaaac uccaauuucc uuauauauga auugagggua 60
 aagggaagug auaaguuccc aagg 84
 <210> 394190
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 394190
 ucagaucauc aggcauuagg uucucauaag gagugcauga ccuaggguccc ucacaauagg 60
 gucugggccuc cuaugagaau cgaaugcugc cacugaucug a 101
 <210> 394191
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 394191
 ccuugaagua gguucucgua ugcgccgugcu gauuuuagca cuggagcagg gacgggcggg 60
 uaacuugcug aagg 74
 <210> 394192
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 394192
 uagaauuuua ccuggaaaag gcaucauggc cuuuguacuc ccuuuagaua aaauucug 58
 <210> 394193
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 394193
 ucuuuggagc uguugguuug aaagaauuug ucuuuggaac aagcuuuuua ucagucagcu 60
 uuaaaga 67
 <210> 394194
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 394194
 ccugagcuuu uccacaaaau caaugguucc caaguaauuc auucuaaaac uaaugcuuga 60
 gacacauaug aauuuggagg aaccuuagg 89
 <210> 394195
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 394195
 guuuguuuug agacugaguc uugcuuuguc accuaagcug gagugccaug gcacgaucuc 60
 aguccacugc aaac 74
 <210> 394196
 <211> 77

<212> RNA
 <213> Homo sapiens
 <400> 394196
 uaucuuuuug auauguuguu ggauucacuu agcuaguauu uuguuaagga uuuuagcaua 60
 uauguucauc aaggaua 77
 <210> 394197
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 394197
 cagggccucc aagcucacuc agaaaucuug uguugaaugg ugcagagcua aguuguucac 60
 ucugcaguau cauauuagaa gagauuuggu uuaccug 98
 <210> 394198
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 394198
 ggcaggauaa ucgcuugaac ccggaaggcg gagcuugcag ugagccaaga cugcgccauu 60
 gcacuccagc cuugugacag agcgagacuc ugcc 94
 <210> 394199
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 394199
 gacugagagu uucuggauaa cauaaaccac guuucuguua ucauuacguu cuuaguu 57
 <210> 394200
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 394200
 gugucagaau cugagacgac aacauuaggu gcuugcaccu gacguuguca ucugagauuc 60
 ugacac 66
 <210> 394201
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 394201
 aguagaguau acuugagucg uuaccuauaa cagagguguc uguuaccuau aaucuauguu 60
 auagauaacg acucaaguau cuauu 85
 <210> 394202
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 394202
 uuagauaccc uuuguauaa aaucagaguc cauaggcucu gagaggauua ucuga 55
 <210> 394203
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 394203

uuuuacccag cuccuauucg agaugcaguu gcucugccgu aacugccucu gacauaggca 60
 ggaaguaaaa 70
 <210> 394204
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 394204
 caaggaaaag aaguauuucg gaagcauccu gcuuuuuuaa ugcuaagaau uucuuug 57
 <210> 394205
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 394205
 ggcaggaaga ugguuuuuu ccaggaguuu gaggcugcag ugagcuuga uccuguc 57
 <210> 394206
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 394206
 ucugguuguu gucggcaucu uuccaaaaca cuguauuagc uguugcagug gaauguugcc 60
 agcagccaga 70
 <210> 394207
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 394207
 caucucauuc aaauaggauug uuuaauccau ucauauuuua uuaugaugga uguaauugau 60
 ucauguuggc caggaug 77
 <210> 394208
 <211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 394208
 cugccuuuca acucaucuc ucugacagug guuagcacug uacuuuacgu guaguaagug 60
 cucaauuuu gcuuguggac uggaugauug gggcag 96
 <210> 394209
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 394209
 acacuucugc aaaucccaga cgagacccca aauguuuug ggauuuuuag ggugu 55
 <210> 394210
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 394210
 augaugcugg gauaacuggc uagccaauau gcagaagauu gaaacuggac cccuuccagu 60
 caucau 66
 <210> 394211
 <211> 67

<212> RNA
 <213> Homo sapiens
 <400> 394211
 gaucugucag ugggauguug aagucaccca cuauuauugu auggcugucu aucucauuuc 60
 uuagguc 67
 <210> 394212
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 394212
 agugcauuug caucucaua uaaagucacu gcaugauua ccaaugcgga ugcacu 56
 <210> 394213
 <211> 126
 <212> RNA
 <213> Homo sapiens
 <400> 394213
 gauuuuagau acuucaaccu uaaguugaua uuauguaacu gugguucagc agagauaaga 60
 gcaggagauu uuuuugggau cauuaugcau aguguacauu ggcuuuuggu gggggguacuu 120
 agaauu 126
 <210> 394214
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 394214
 aggcuggagu gcaguggugc gaucuuggcu cacugcaagu ucugccuccu ggguucgcgc 60
 caucuccug ccu 73
 <210> 394215
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 394215
 caaggcugcu uuguuucuuu guaугuguag ccccgacag ggauggggca guguuucuu 60
 ugucuagagg gcacaugaug cuggaaucan ggcaguuuug 100
 <210> 394216
 <211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 394216
 uuugucaugg cagcuugagc agaугaauac accugcuaaa auuuaaaagu guuucagaug 60
 uuuuguuuau cugcuuuagu uacuugaaau aacaaa 96
 <210> 394217
 <211> 124
 <212> RNA
 <213> Homo sapiens
 <400> 394217
 gaguugguga ggagguacau acuggguccu ccaaugagau caugaaaaac cacuggggcuu 60
 uauucuggug ucaugaaggu uuaugcagg gcaguaacc agacuguguc cuucucccaa 120
 auuc 124
 <210> 394218
 <211> 59

<212> RNA
 <213> Homo sapiens
 <400> 394218
 gcuguucauu gagauuguuu ccaaguauuu gcuauuggaa gucaugcugc aagaacagc 59
 <210> 394219
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 394219
 ucacuugaac cugggaggca gagguugcag ugagccgaga uugcacuguu gcacuccagc 60
 cuaggugaca gaguga 76
 <210> 394220
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 394220
 gaaagcccug ccugggggga aguagggggc agcuuuuguc uuccccugag accccucagc 60
 acugaaguuu uc 72
 <210> 394221
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 394221
 guaucuccga gcucccagag aguugcugua gugagugcug aaugucuaug gcacuaguac 60
 uggaaagcaa uguggagugc 80
 <210> 394222
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 394222
 uucaaagugu ugguuuuggg cuggg'gcg'gg uugcucaugc cuguaauccc agcacuuugg 60
 g 61
 <210> 394223
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 394223
 caguugggua caauguacac uauuuaggug augaguacau uaaaagccca gacug 55
 <210> 394224
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 394224
 ucuuuugcag cuguagaaag gacucaacaa agaaagcuug aagaauuacu uuuagcagca 60
 gcaagaga 68
 <210> 394225
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 394225

uaagagaguu aaagaauaag aaacaaaguc uguauauuuu cccauacagu ugccauuucu 60
 ugugcuuguc auuuucuua 79
 <210> 394226
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 394226
 ugagacugag ucuugcucua uugcccaggc uggaaugcag uagcgcaauc ucagcuca 58
 <210> 394227
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 394227
 auugagcagg ggcuguggau agaaauuucc uguaggggcu ugcgaaggca ucuucacugg 60
 uccuuuauag gaaccucua ugcauuuccc uuugccagu 99
 <210> 394228
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 394228
 cugguugauc uugauuuugu gagcagguua ucaauaucaa uucaugauau ugccugucuc 60
 caaaaucac ugg 73
 <210> 394229
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 394229
 gcugaugugg cauuucccaa aguauucucu gagaacuagu uucucaagau gcucaaggga 60
 aaagccaccc agu 73
 <210> 394230
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 394230
 uaaauauuca ggugugccca aaucuuagaa gaagaggaag ggcaaaucug gaaauuuu 58
 <210> 394231
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 394231
 guaaaauga guguccaagu aaggugaaau acaaguuuuc ucauuuuuuu uuacuuaccg 60
 uggaucucug uuua 75
 <210> 394232
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 394232
 ucuugaacuu cugcacacuc agcgaaaauu augcucgcgu ugugagaggu ccaaga 56
 <210> 394233
 <211> 60

<212> RNA
 <213> Homo sapiens
 <400> 394233
 ccacagguga ugacauuuga accaagccuu aaagaauugg caagaauucu uaccgugugg 60
 <210> 394234
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 394234
 uuuuuuugcu cauuaacauu auuuucuuuc agauugaaga acuuucuuua gcauugcuug 60
 uggcacaggu cugguguuga aaucucucag cuuuugucug ggaaaauau ucuccuuuau 120
 gucugaaga 129
 <210> 394235
 <211> 115
 <212> RNA
 <213> Homo sapiens
 <400> 394235
 ggucucaugc ugccaccag gugggaguac agugcugugg ucaugggucu ggcagccuc 60
 aaacuccugg gcacaagcca uuccucucac cucugcuuuc uguguagcug ggacu 115
 <210> 394236
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 394236
 uuagguacuu aagaucucag cuaugcaaug agggucagca acacuaaaug uuagcaggga 60
 uacaaggucg ccuaa 75
 <210> 394237
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 394237
 uguuuuuaaa ccaguccauu aacaauacau uuggaaauau ggaccuggau uaacagca 58
 <210> 394238
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 394238
 guaugcaaga uggccucagc caucucuuaug ggauucacua caguuggaug uggaauaaac 60
 uagagaggac ugagagcccu gcuuuggcgu au 92
 <210> 394239
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 394239
 ugucugaguu uuuaucagc ugcucuacag acaggacacu cauucaggg ggucuugaaa 60
 ugcgauaggc auuuuucagg ca 82
 <210> 394240
 <211> 87
 <212> RNA
 <213> Homo sapiens

<400> 394240
 cuguuggaau auaguaaugc cauugaguuu uguanguuga uuuuguaucc ugcaauguua 60
 cugaaugugu uuuaucaguu ccaauag 87
 <210> 394241
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 394241
 cagagcuaua cauccauuug cuuuauuugc ugaucuuuug aagauguuac uaguugugga 60
 gaagugaugu auuguuuug 79
 <210> 394242
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 394242
 cuggguugaa uguuguuggu ugagauauaa uuuguuuggg ucucaaaauu ugauauuucc 60
 ag 62
 <210> 394243
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 394243
 aaggaggauc ccagcuccag cccugggugc ccuggggugg guucugcagg acaccuggug 60
 uggaacugga gucuccuu 78
 <210> 394244
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 394244
 aggucagagc aauguauugc uucugguuug uuaagcaaug uguagcagug cauugcuucu 60
 gauuu 65
 <210> 394245
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 394245
 caggcccagc aggagacca ucucuuccuu aggacuugcc uuagguccca uguccuccu 60
 gaccacugau ggccug 76
 <210> 394246
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 394246
 accucucuuu ggaugccuua ggguuagagg augccccuaa cuuugggcag caucccaaag 60
 uuagaggu 68
 <210> 394247
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 394247

ugccuccaua gcaggaagaa agcuacucag gagacagcuc uuaucacuga gacacucuaa 60
 ucugcauaac aaggca 76
 <210> 394248
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 394248
 ggagaaucgc uugaaccag gaggcagagg uugcagugag ccaagauugc accacacucc 60
 auccugggca acagagagag acucc 85
 <210> 394249
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 394249
 uugccaugug uguaaggugc ugugaacugu gagugcugaa gauucgcagc auucaauacc 60
 aggcag 66
 <210> 394250
 <211> 128
 <212> RNA
 <213> Homo sapiens
 <400> 394250
 cuuugauuuu gacgagcaaa agcccuuguu agcauauacc augcagucca auaugcacau 60
 auuggaauau augcauauug gacugcaugg cauauccuaa caagggcuuu ugccuguuaa 120
 aaccaaag 128
 <210> 394251
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 394251
 caugagauuu ggugaggaca cagauccaaa ccuauuaauu ccacuccugg caucugcaaa 60
 ucuuaugucc ucacauugca aaauacauc aug 93
 <210> 394252
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 394252
 uccaugucag ugauugauuu aaagacguga uuggauaaca cuugucuguu gauugaauua 60
 cugaugga 68
 <210> 394253
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 394253
 cuguauccuc agagcccuug uuauguuauc auaugaauga auauccaugc cauagguuuu 60
 gagaagccau auag 74
 <210> 394254
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 394254

ggagaauugc uugaacccag gauagggagg uugcagugaa cugagaucgu gccauugcac 60
 ucuagccugg gugacaagag caaagcucu 89
 <210> 394255
 <211> 126
 <212> RNA
 <213> Homo sapiens
 <400> 394255
 uuaauuuucu gccuuuuuga guuucuccag uuauccugga agcauagcag cguguguguc 60
 cuuggguagg acccacuugc ugugcauucc acuuugcaca uugagaaacc aggccagag 120
 aauga 126
 <210> 394256
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 394256
 uuggcaagau caaugaagu ggauuucaaa uuccauaagg aacugauuug guggagaaca 60
 uucuuugca agaguagauu uagcuua 87
 <210> 394257
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 394257
 gauggggaac ucaagaagca guguucaaga agaagagaug ggugcaauac uaugucuaga 60
 aaagccugcc uucuuugagcu cauc 84
 <210> 394258
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 394258
 ugagauggag ucucgcuguu gccuaggcug gagugcagug gcgcucucu uggcuauugc 60
 aaccucugcc ucccggguuc cagugacuuu ccugccuca 99
 <210> 394259
 <211> 104
 <212> RNA
 <213> Homo sapiens
 <400> 394259
 aguggcccuu gggaagcugc acagagagaa gaaugaacau gaguucuggu gucagagaua 60
 uuuaaaca cauucuuucu ugguacuagu uuccuuugc cauu 104
 <210> 394260
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 394260
 uuguuuugag acaaggucuc aauuugucac ccaguuuuga gugcaguagu gugaucuugg 60
 cucacugcag 70
 <210> 394261
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 394261

uauagcuuuu uagggaauuu ggguaaacuc agugagcgug ggugagucaa auggacuggg 60
 gugguuauug 69
 <210> 394262
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 394262
 gugcguuauu agagcaagu uucugacaua uaaaccuggu cccauauuuu uuaucuguuu 60
 aaaacuguuc agugauguac 80
 <210> 394263
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 394263
 uggacaagug cccuccaccu caacaguuuu cccugcaagg ugaggaggaa cuuucca 57
 <210> 394264
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 394264
 agagugcuuu uaccuuauug cuuagcaaag gcuguuaagu auauucuuuu guauuuacag 60
 uuuucuaggc uaccaggagu uuucu 85
 <210> 394265
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 394265
 agagguuugg gguaugagug aaccuauuac ccagguaguc aguauaguac ccaaugggua 60
 guuuuucagc ucuugcccuc caccuccuc 90
 <210> 394266
 <211> 117
 <212> RNA
 <213> Homo sapiens
 <400> 394266
 ugcagaaaaa ugagaggcaa gaggccauuc uggaauguaa aguuuauuggg ccguauugca 60
 aauacaaaua gcuucuuuac uuucuagaaa uaaauagguc ugugucuuuc cuuugca 117
 <210> 394267
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 394267
 ugacauaggag ggugcggcug caggccccag guacauuccc agcagcugcc cauccugua 60
 <210> 394268
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 394268
 gcacuaguuu uagucccauu uuacagacag gacauggaaa ccuauucugua aagaucacag 60
 agcuggugc 69
 <210> 394269

<211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 394269
 uagcugcuac cucucacaaa uuggcaaucg ucuccauuuu uacacccuau auggaaugca 60
 aaaauagagg ggauugucag uucuaugagg ugcugcagcu a 101
 <210> 394270
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 394270
 uuugcgcuu uccuauguug ccugggagag cagaucuagg gagcguggaa ggugcaga 58
 <210> 394271
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 394271
 cagauauagc uaugggaugu auuugcaaga cagaacuag cugaacuugc auagcuguuu 60
 ccug 64
 <210> 394272
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 394272
 aagauuugga uuccuaauaa gcuuuccuac uuaagaaagu gaggaucucu aggaauuuau 60
 cuu 63
 <210> 394273
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 394273
 ggugcuuuc ccagcuggca uugaauaccu gugucuuuuc caggugcaug gugcaagcug 60
 uugguggauc uacc 74
 <210> 394274
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 394274
 aucuguggug gacagccugg gaucugguca caguccuggu ugggcuaacu ccugacaguu 60
 uccagggcug ucucuagcau cacagau 87
 <210> 394275
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 394275
 uuuacagcac ugaagccagg ggaauuacgu ggucccuccc cugguguuug gaguuugag 59
 <210> 394276
 <211> 60
 <212> RNA
 <213> Homo sapiens

<400> 394276
 uggcaagacc ccaucucuac aaaaaacuga aaaauuagcu gggaguggug gucugugcca 60
 <210> 394277
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 394277
 uauaaaugga uuaaguucac uugcuuagaa acacaauaag cagguuggaa aaaaucuacc 60
 uaua 64
 <210> 394278
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 394278
 cugguaacca ucgagcaaaa guagucgaa aaaguguuau ugcuaaaacu caugguugca 60
 g 61
 <210> 394279
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 394279
 uccgugcuuu aaaccacugu gcuguacugc cgaguacagu auaaugcugu agggagaagg 60
 a 61
 <210> 394280
 <211> 108
 <212> RNA
 <213> Homo sapiens
 <400> 394280
 aauggauuu agaagucuau ggaaauuuu aggaagaugg guuuuaagug accaguuuuu 60
 uauacauuu cuuugacagu gauuugugca uaagcuucug aaguagu 108
 <210> 394281
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 394281
 ggaguguuuu cuaauuuucu uuguagagga cuuucacguc cuugguuagg uauauucc 58
 <210> 394282
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 394282
 ggccaggcac aguggcucuu uccugucauc uuagcauuu gggaagccga gucaggcaga 60
 ucaccugagg uuaggaguuu gagaccagcu uggcc 95
 <210> 394283
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 394283
 gcaucuagca cagugucuuu cuagguacug aaagguuau uguuaaauu ugugcagcau 60
 gc 62

<210> 394284
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 394284
 gggguuccug gccugucaga aagugacauu cuuuacuuau cacaggucag aaacccu 57
 <210> 394285
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 394285
 gaagcagugu ggacuaaugg gaagagacac aacauauucu ucuccaguuu cucauaguuu 60
 c 61
 <210> 394286
 <211> 109
 <212> RNA
 <213> Homo sapiens
 <400> 394286
 acagcauggu ggcauuuucc ccaagaaguu uggccaugga gcacuuuucu agaacaugcu 60
 aggagacuaa agcucugugg cacacgccug gguuggucug ucaugcugu 109
 <210> 394287
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 394287
 cuguaggaau aauguucacu auuuaaauga uggugaugau auaauuuau acacugcauc 60
 uguuggaauu cugcacaug uugcuacag 89
 <210> 394288
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 394288
 gaggcaggag aaucgcuuga augcaggagg cagagguugc agugagcuga gaucaugcca 60
 cugcacuuca gccugcgcaa cagagcgaga cuccgucuc 99
 <210> 394289
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 394289
 ucacguuggg caguguauua cuuagggguuc ucuagaggga cagaacuaau agguaaua 60
 caugaugug a 71
 <210> 394290
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 394290
 cagaaaaua aggacaguuu auuugagcaa cauagugaga cuguccuau cuuaaaagga 60
 cagucucacu auuuugcuca uuuuauuguu uugcaccug 100
 <210> 394291
 <211> 107

<212> RNA
 <213> Homo sapiens
 <400> 394291
 ucaacggguu ugauuuuugg ggaagccucu uauagcagga aucuguccag agauuacagc 60
 augggguugg cuacucagaa gggaagagga aaaaggaaac auuuuga 107
 <210> 394292
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 394292
 gauauugguu guggguuugc caaaaauugc uuuuguuauu uugaggcaug uaccaucaau 60
 auc 63
 <210> 394293
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 394293
 agaggauccu agugcacuac uugugggaau guaaguuggu acugucauua cgaaaauuag 60
 uguacagguu uccuuu 76
 <210> 394294
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 394294
 acacuauacu uccauugcug guggccuuga gaauagaaac auuuggcuca gcaagaau cu 60
 gggaguaaaa uucuuuggug u 81
 <210> 394295
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 394295
 caggaacagg ccuuuucac uucuuuugug auuccucagu uacuucaggc caucuggaug 60
 uauacgugca agucacaggg gauaugaugg cuuagcuug 99
 <210> 394296
 <211> 117
 <212> RNA
 <213> Homo sapiens
 <400> 394296
 gagaauauug aauguuucca acacaagaaa ugauaaaugu uugagaugau ggauaucuaa 60
 uuacguugau cugaucuccu cacauuauua uaugugucaa agcaucacaa uguacuc 117
 <210> 394297
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 394297
 aguccagguu uuguaauggc aaacauacac ccugcaugac cauucacccc uggacu 56
 <210> 394298
 <211> 100
 <212> RNA
 <213> Homo sapiens

<400> 394298
 gaggcaggga gaaucgcuug aaccugggaa guggagguug cagugagccg agauggugcc 60
 acugcacucc agcuuuggug acagagugag acuccgucuc 100
 <210> 394299
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 394299
 cuucuaggg ugagucuauc ugagggguuc agcacugucc ucaagucuua gccccguauc 60
 aguuugagcu cccuggaag 80
 <210> 394300
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 394300
 ggagaaucgc uugaaccag uaggcggagg uuacagugag ccaagauggc accauuguac 60
 uccagccuug gggacaagag agaggcuuc 89
 <210> 394301
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 394301
 guuccucaa gaugccaucu uuauuucuga auccccaug ccuguguga ugacauucag 60
 agaugaagga ggaac 75
 <210> 394302
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 394302
 ggguccagaa uuguuuucag gcagggagcu ucaguggucu guggguccac ugaucuugag 60
 cugaccugau ugcacuacug accu 84
 <210> 394303
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 394303
 ugagacugag uuugcucuu guugcccagg cuggagugca acgucacaau cucagcuca 59
 <210> 394304
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 394304
 uguaacucag gauuccauuu guggcuauuu acuuuagaga aacucaugug caugggcaua 60
 agggaaucca uuauuaca 79
 <210> 394305
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 394305
 uuacuguagg ccucagaggu uugaaauguc uuucuuugu uucuaagaaa aguguguuuc 60

caaccugugg aucauagua a	81	
<210> 394306		
<211> 57		
<212> RNA		
<213> Homo sapiens		
<400> 394306		
cugguuuugu cagaagcuuu auuucuuuga ugguuuacug caucuacuua gagccag	57	
<210> 394307		
<211> 65		
<212> RNA		
<213> Homo sapiens		
<400> 394307		
uuauuauggu ccaagaguca gugauaucac aucugagaua uugacuuucu cuuagaucag	60	
gauga	65	
<210> 394308		
<211> 84		
<212> RNA		
<213> Homo sapiens		
<400> 394308		
aagguagcca gacaccuagg uauguauguc uguacagcgu cacguacuua cguugcuguu	60	
gaggggcugc accuucugga ccuu	84	
<210> 394309		
<211> 67		
<212> RNA		
<213> Homo sapiens		
<400> 394309		
uuauGCCUau ugugccuugg aucuugaaaa acgugguaaa acuggccaau ggugacggca	60	
ggcauag	67	
<210> 394310		
<211> 76		
<212> RNA		
<213> Homo sapiens		
<400> 394310		
cuccccaac ggcagguuca ucccgcggca uccagacgag cuggagcugg auguggauga	60	
cccuguguug guggag	76	
<210> 394311		
<211> 83		
<212> RNA		
<213> Homo sapiens		
<400> 394311		
uucaguggac auguugugaa gaugugaagc aagcagguca uucccaccuc cuuucaucau	60	
auuuaucaua uauuggugcu gag	83	
<210> 394312		
<211> 130		
<212> RNA		
<213> Homo sapiens		
<400> 394312		
ggguugaugg uggaguuuua ccuuuguucu cuaacuacuu cuaaguuuug gaagaaacag	60	
gaggaccgau guuucuucca aaacuuagag guagaauugg aaaacgggug aauguuuucu	120	
uccagaacuu	130	

<210> 394313
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 394313
 acuacaguaa uguuaaucuu uguggagcua uugcacuuaa cuugcuugca ucauucagau 60
 ucagcauuac uuugagu 77
 <210> 394314
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 394314
 gcuaauuguga auagugcugc aaauaaacaua cgugugcaug ugucuuuaua gcagcaugau 60
 uucuaaugc 69
 <210> 394315
 <211> 108
 <212> RNA
 <213> Homo sapiens
 <400> 394315
 uuucuuugca gccuguguc caagcacccgu ugccuccccu gcaucccauu ucugucuggg 60
 augguuguc agggggcaau ggugcuugga cacagggcug caaagaaa 108
 <210> 394316
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 394316
 agacuugagg ccagguugug cccuuguuca gcguugggca gaucauuggc cucaguuu 58
 <210> 394317
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 394317
 ggggagaugc ugucugcagc ugggcagcgc cagaaggccu gugacagcac agcaucucuu 60
 u 61
 <210> 394318
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 394318
 aaggaaagga aggaaagugc acuuggaaga gggccaggcg ggcgacgugg agggcaagug 60
 ccucuuuucu cuccuu 76
 <210> 394319
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 394319
 augacauaga agcaaucccc uaacaccaug ucugacauaa aguaguugcu cugugucau 59
 <210> 394320
 <211> 55
 <212> RNA

<213> Homo sapiens
 <400> 394320
 guaccugga acaaccaau uuggacugca aguauuaguu gggucuucca ggugc 55
 <210> 394321
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 394321
 cuuuacaggc auaggcuguu acacugugca cuaaaauuga gaauucggaa cagcuaucag 60
 aaugcauuuu guguagcuau gaugccugug gag 93
 <210> 394322
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 394322
 ggagaaucgc uugaacccgg gaguggaggu ggcagugagc cgagaucaug ccuugcacu 60
 ccagccuggg cgacaagagu gaaaagaguc ucc 93
 <210> 394323
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 394323
 gugggguggg agaugggcug ugaauaaggc uugggucuga acucuaacc uuacaacuac 60
 acucgucuuu uucaguucuu cac 83
 <210> 394324
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 394324
 uuuccuuugg guauucuccc uuggggcuua ugaguuccau uaggcuuauu acccaaugug 60
 aga 63
 <210> 394325
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 394325
 acaacugucg uuaauuuggc uuugcuuuac ucucaccuug uguauaagug aguaauacgu 60
 caguugu 67
 <210> 394326
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 394326
 ugagaugggu aauuaaugg ugaauguauu cacauguuuu caauugcuga ucuca 55
 <210> 394327
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 394327
 uaggcaaugg aauggucuuu gauucccuug gucaacggau gcaacgcuca gcucuugcg 60

ucucaccaag ugaaauaagc uucuucggcc ug 92

<210> 394328

<211> 61

<212> RNA

<213> Homo sapiens

<400> 394328

uuuuuuuaug ggucucaaaa uucugugaca aauuuuuggu caaguuguuc ccauuaaaaa 60

g 61

<210> 394329

<211> 88

<212> RNA

<213> Homo sapiens

<400> 394329

caaagugaca gcgauucugg cuugugaacu gucuucucac uugggacuga gauuaacagc 60

auacagguca auuauugcug ucauauug 88

<210> 394330

<211> 84

<212> RNA

<213> Homo sapiens

<400> 394330

ugugauuaua ggacauauuu uaauaacuca aguagaaaaa uguaaaagaa uuuagcugag 60

aguugaugaa auaugguaau caca 84

<210> 394331

<211> 78

<212> RNA

<213> Homo sapiens

<400> 394331

uugugauuau uaagugcuug cagaagucca ugaccucggu guuauaggcu ucuaaagugc 60

aaguacuaua cuucauaa 78

<210> 394332

<211> 60

<212> RNA

<213> Homo sapiens

<400> 394332

ggaagaaagg uggacaacag guggccagca gugguccacc ugugguuauu uuacucuucc 60

<210> 394333

<211> 75

<212> RNA

<213> Homo sapiens

<400> 394333

uucuugcuug uugggucagu uccuugacuc cucuuaguug gggaggauca ggguaaugau 60

cgaaaaugaa gagaa 75

<210> 394334

<211> 56

<212> RNA

<213> Homo sapiens

<400> 394334

uugagaugga guuuugcucu uguugcccag gcuggagugc aauggcacca ucucag 56

<210> 394335

<211> 56

<212> RNA
 <213> Homo sapiens
 <400> 394335
 uugagaugga guuuugcucu uguugcccag gcuggagugc aauggcgcca ucucgg 56
 <210> 394336
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 394336
 gagccaugau cuugacacug gacuccagcc ugggcaacaa aacaagacca ucucacucug 60
 uugcucaggc uagaguucag cuacacauc auagcuc 97
 <210> 394337
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 394337
 ucaguagcug aaucaaucaa gucaaacaaa gaauaucaga gcuugaagac uaugcugcug 60
 a 61
 <210> 394338
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 394338
 gagcucagga guggcuuugg cugcaucuuu cucauaguga ugaauuguca gucacugccu 60
 ggcuu 65
 <210> 394339
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 394339
 accccaugac auugauuagc acaucuucuu ggccugcaac ucauucauau gugcauauuu 60
 ugucggccca augagagugu uagcagaaag ggggu 94
 <210> 394340
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 394340
 ugagaucaug ucauuugcac uccagccugg gcaacaagag caaaacuugg ucuca 55
 <210> 394341
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 394341
 uucugggggu auuuugauuu guggacgugg agaaaguggu agagagcaau accuccagag 60
 <210> 394342
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 394342
 cccuuuuauug acuaauugcac uuuccuggua cagaugaggg cuucuacuag gaagguggca 60

gugaggaggg aggg
 <210> 394343
 <211> 112
 <212> RNA
 <213> Homo sapiens
 <400> 394343
 ucagaucaau aguagcaaau ucucauagga gcacgaacuc uagugugaau ugugcauaua 60
 aagggaucua cacugugugc uccuuauagag aaucugaugc cugaugaucu ga 112
 <210> 394344
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 394344
 gcugacacug ggcuauagau cuguguguuc ugcaaaagca gguaguaucu cauugucagc 60
 <210> 394345
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 394345
 guuuucuacu cagguagcua gauuauguga gacucaucag agcuuuaaaa cugauaagca 60
 uagucuagcu accuuuggga agc 83
 <210> 394346
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 394346
 uuccuuuau auauuaguuc ugucccucug gagagcccug acuaauacaa aggaa 55
 <210> 394347
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 394347
 gaucucagcu caccacaacc uccgccuccu ggguucaggc aaucuccug cuucagccuc 60
 cggaguagcu gggauu 76
 <210> 394348
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 394348
 acagaagaag uucaagguga agucuggggc uauacauuuc aaggucuuu auguuucacu 60
 gugaguuuuu cugu 74
 <210> 394349
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 394349
 aguucuaggg uacaugugca caaugugcag guuuguuaca uauguauaca ugcgccaugu 60
 uggugugcug caccuuuuaa cu 82
 <210> 394350
 <211> 76

<212> RNA
 <213> Homo sapiens
 <400> 394350
 uacuguuaau ggauagauuu auuuuuaggg uccuuauucu guugccuuga ccuauggauc 60
 uguuuuuauug gcagua 76
 <210> 394351
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 394351
 aagcaguaaa ggcacacacu ccuuguuaua uuccugggag augaaaggaa uacugugccu 60
 ccugacucuu 70
 <210> 394352
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 394352
 gaguccuauug auuugucuug gaugaggauu aacagguugu agucuauuug aaauauaugu 60
 ucaggaggaa ugaaggacuu 80
 <210> 394353
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 394353
 ggagauuggc auugcugcac cugagaaagc uuccaacacu uguggacuca ugugcaaaag 60
 uccaaauucu 70
 <210> 394354
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 394354
 ggagcauagg augcacugug uguauuagcu cauuguaau uuucccacu caaugagcug 60
 gucuacgugu guaagagcuc u 81
 <210> 394355
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 394355
 uuguuccaca aaauuuucu gagcaccugg uauuugccca gcacugugcu aggugcuagg 60
 aagauaggaa uaa 73
 <210> 394356
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 394356
 cagauuauugc aacgguaugg gacaaggcca acaagccaug uguccugaag cuuuguuauug 60
 uaucug 66
 <210> 394357
 <211> 66
 <212> RNA

<213> Homo sapiens
 <400> 394357
 augucuaaca uuuuugucua agaaacuugc acuugugucu cugcauucua aguaaauguu 60
 ggacau 66
 <210> 394358
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 394358
 uucuccuuau auguguaucu aaaguaguca aacucuuaga aaauaaaaau agauggugg 60
 uugccagaug cuggugugag gggga 85
 <210> 394359
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 394359
 caccuccug acuuccuugg uugauccugu gcagaagucg auagcuuaucc uccacgcagc 60
 aaccagaaag ugagauggug 80
 <210> 394360
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 394360
 agaccaucu gugugcugua uucaggagac ccaucucaug ugcagacaca cauauaggcu 60
 <210> 394361
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 394361
 ucuucauggu ccacugacug aggacaauc accccuucac agccuaggac cugaaga 57
 <210> 394362
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 394362
 ggacuuuagg ggccuccaga uucaggugau gggaaaccug gguucccgag gacaucuggg 60
 ggcaaacuug gaucc 75
 <210> 394363
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 394363
 uuuauuuggu gaucaggcag ccuuggguuc aaauccuggc ucuguugcua ccaauuaag 59
 <210> 394364
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 394364
 uuucugaaag cucuuuuau agacauguga cuauggguuu ugccgaguag cacaugugu 60
 gugauugaau gucagagg 78

<210> 394365
 <211> 104
 <212> RNA
 <213> Homo sapiens
 <400> 394365
 uugaggcagg agaauugcuu gaaccagga gguggaggcu guagugagcc aagaucgcac 60
 cauggcacuc cagccugggc aacaagagca aaacuccauc ucaa 104
 <210> 394366
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 394366
 gaaaaauaau guucaguauu ucuucaucau auuugaucu ggaaccccuu agucauguau 60
 cagauaccug uugggaaug cuguugaaag uuauucuuu 99
 <210> 394367
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 394367
 agauggaauu cucuguagag uuucucaguc cacuuuuuac aauggaugag aacagacucc 60
 auuu 64
 <210> 394368
 <211> 119
 <212> RNA
 <213> Homo sapiens
 <400> 394368
 ucuuggcucc uugaucugug cugaggugau auauacauau uuuaaacuua aucucaaac 60
 uaauccucau agguagguaa gguauuauua ucucuuuuuu ccagauuaaa gaucuaagg 119
 <210> 394369
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 394369
 ggagguacag gaaggcaaga ugagagcccc ggcagugacu gcugaggguc acugauagcu 60
 ccucuaucau cuucacuucc ugcucc 86
 <210> 394370
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 394370
 cucuauugga cagcacauau cuagaacauu uucaucauug cagaaaguuc uguugauagu 60
 gcugaacaag ag 72
 <210> 394371
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 394371
 cagaguacaa uauauaauga uaaugagcau uguuaggagu auagauagag gugcuugugu 60
 uaauauguag cuacuucug 79
 <210> 394372

<211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 394372
 ccaccagcaa ugaaugagag uuccuguugc uccacauccu ugccagcauu uguuguuguc 60
 aguggucugg augcagccau ucucauaggu guguugugg 99
 <210> 394373
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 394373
 gauguuuuau aaucucuga gguuauuuu uauaguuuu aacagcugaa agcuuagaau 60
 uuuggcuuca ucauuguaga cauc 84
 <210> 394374
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 394374
 aagcuggcau ucaugagauu acuggaaaug aucuacacac aaaggaauuu gauaaaugcu 60
 agcuu 65
 <210> 394375
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 394375
 gugucuucua agugacuaga cuaugaaacc ucuaacacuc ucaucagagu uaauucagag 60
 cuagucacua aagcac 76
 <210> 394376
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 394376
 gauauuucan uaauaucan guguguaaac acugugucua aacacuggau augauaaaua 60
 uuagagcaag augucauuua uaucccagug uguaaaacacu gugucuaaac acugaauuu 120
 auaaaauauc 129
 <210> 394377
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 394377
 uuuuggcuuu uccucagcaa gcuugccuu agugacagga uugcagaaga gagaagcuag 60
 aa 62
 <210> 394378
 <211> 113
 <212> RNA
 <213> Homo sapiens
 <400> 394378
 ugaccuugaa cuugagcacu guugaaauu caugaugccu augcaggguu guggucauca 60
 ggauuggcaa gauagcauu gaggaacuca gcaaagcagc ugguucacug uca 113
 <210> 394379

<211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 394379
 gcugacuuuu cauguucugu cugguucuaa gauucccauc uccgggauuu cauugguagc 60
 ucauggaacc gaaaagauag u 81
 <210> 394380
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 394380
 ggccugggag aagcacccag ccucacgccu gcggcaugcg cugccugggu uucccuggcc 60
 <210> 394381
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 394381
 gccugagaua cauacuucuu uacauuccau agcuuagcag guccauaugg gcauauaaag 60
 aaguauguuu cccaagcagg c 81
 <210> 394382
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 394382
 uugcuugagc cuggaaggca gagguugcag ugaaccgaga uugcgccauu gcauuccagc 60
 cugggcaa 68
 <210> 394383
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 394383
 gcuuguugga gagcgagaug ucaagaccuc acauagagga gagacuggcc uucucucuau 60
 auagugauuu uggugugcug uaaucucagg uguaggc 97
 <210> 394384
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 394384
 auugugaaua gugcugcaau aaacauacgu gugcaugugu cuuuacagca gcaugauuuu 60
 uaau 64
 <210> 394385
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 394385
 aguucgcaca ggacagaca cugggaugau gagggguacc auccacugu cuucucgugc 60
 ucgcu 65
 <210> 394386
 <211> 60
 <212> RNA

<213> Homo sapiens
 <400> 394386
 uuggaaauau guuaaguguc auguugggaa uaaccacgag aauaugaaac auauauccag 60
 <210> 394387
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 394387
 gacaggggaug cuguuuggag cuucuggcau gcccccauag gugaaucaca auggaggccu 60
 acagaauuuu ggagcaaggc ccuguc 86
 <210> 394388
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 394388
 augguagcaa agcugagaug agaaucaguu cuaauuuuaa auugagagcu cuuuucauuu 60
 uacuacgug cugcuau 77
 <210> 394389
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 394389
 ccugcuguug augguguccu guuuccccag gauggaugac auccagcucu gcaaggacau 60
 cauggacuug aagcagg 77
 <210> 394390
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 394390
 acaaggggag acgcugguag gcagccucaa aaauggugcc cagugauccc uuuugu 56
 <210> 394391
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 394391
 aaaugugucc cagagauauu gugucuuugu ucucauuggu uucaaagaac aucuuuauuu 60
 cugccuucuu uu 72
 <210> 394392
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 394392
 auugugaaug augucgcaau aaacauacgu gugcaugugu uuuuauaaca gcaugauuuu 60
 uaau 64
 <210> 394393
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 394393
 gugcagcuag acuguaagau ccaggagagc aagaacuuug ucagccucgc ucucugugca 60

ucuucaguuu cuacaacagc ac 82
 <210> 394394
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 394394
 auugugaaua gugcugcagc aaacauacau gugcgugugu cuguauagca gcaugauuuu 60
 uagu 64
 <210> 394395
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 394395
 uagguacuug agauucugaa cuguggagau uuugaaacau uguuuuuauu ucaacgugca 60
 cua 63
 <210> 394396
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 394396
 ugaugccucc cacauuuuga ggacuagacc agugauuccu aaccauucuu uuuucauugg 60
 ucccucugaa aauggguga aauca 85
 <210> 394397
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 394397
 gucauauucu cugaccacug uagccacuua agauagucuc aaauaugaau aauuuucagu 60
 ggccauagug gagaagaugc ugac 84
 <210> 394398
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 394398
 guuuugguua uauggaucag uucuuuaaug cugauuucug agauucugau gcacccauaa 60
 ccagagc 67
 <210> 394399
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 394399
 uggguuuaaa ucccaccucu ucuuauaaua ucuucaagu gacaaaguug cagcaucuac 60
 ugcauaggaa ccaauaauga uaauguggca acuuugucau uuuguaaaug aggguacuga 120
 uacacaccua 130
 <210> 394400
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 394400
 caguggcuca caccuguaau cucaacacuu ugaggaggcug aggguggaga cugcuugagc 60

cugggaggua gagguugcag ucagcugaga ugacacuacu g	101
<210> 394401	
<211> 62	
<212> RNA	
<213> Homo sapiens	
<400> 394401	
aguguuagua aaaaccuagu caaggaggcc auuauuuuug acaggucuaa uuuacugaca	60
cu	62
<210> 394402	
<211> 60	
<212> RNA	
<213> Homo sapiens	
<400> 394402	
cugugccaug uuguuuaaa cagagaacug gaagauacuu uauuugauca ucaggcacag	60
<210> 394403	
<211> 60	
<212> RNA	
<213> Homo sapiens	
<400> 394403	
gagcuaggcu aggggggaguc gcugauucug cuuuucucug ugguccccug agucuggcuu	60
<210> 394404	
<211> 71	
<212> RNA	
<213> Homo sapiens	
<400> 394404	
guauagcaca uauuacuuga ugaggaaaau aaugauuuau acuacugguu uagguauuuu	60
cuaugcugua c	71
<210> 394405	
<211> 69	
<212> RNA	
<213> Homo sapiens	
<400> 394405	
guucugagca aagaagugau aaugaaugga caaguuucaa agaaucauuu uggcugcugu	60
gcuaagaac	69
<210> 394406	
<211> 67	
<212> RNA	
<213> Homo sapiens	
<400> 394406	
acuaugcgcu aagaaggcag cacuggaagg caaauacuga uugaguuguu gcauucugg	60
ugugagu	67
<210> 394407	
<211> 69	
<212> RNA	
<213> Homo sapiens	
<400> 394407	
guguuuaua uguccuugaa auggugcuuc uacuuggagc accagaggca aggucauagc	60
agccaacau	69
<210> 394408	
<211> 59	

<212> RNA
 <213> Homo sapiens
 <400> 394408
 gagugguuuu gauuuauagc uggacauauu aaauguauaa guuaugcuag aagccacuc 59
 <210> 394409
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 394409
 ccuggggaau uugaagaccu ucugugggac uauuccugcu gcuuaaggc uuucgaguuc 60
 caggg 65
 <210> 394410
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 394410
 ggagaucuug uaaaaaugug gguucugauu cagucggucu agggugaggc cugaaacugc 60
 auuucuaaca agcuuc 76
 <210> 394411
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 394411
 ugagauguaa ucucgcucug ucacgagacu ggagugcagu ggcgcgaucu caucuca 57
 <210> 394412
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 394412
 auaauuuggg gaagauucug ucuauaucaa uaucucuaua aguauugcua uagcuauauc 60
 aucuccuaga auugu 75
 <210> 394413
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 394413
 aaaggcauug cuuguuuaaa gcaguuuaaa ugauaguauc uuuuaaggcu uuaaguaaac 60
 acagcuggcc uuu 73
 <210> 394414
 <211> 126
 <212> RNA
 <213> Homo sapiens
 <400> 394414
 auguaaagca cgaguaaaaua gaaaugguuu acaggcugua aaguaagagg uaaguuaagu 60
 auucaauuuu aaguuggcuu cguuacuuua aaugugaacu cccuucaccu uuccuaugcu 120
 ugauau 126
 <210> 394415
 <211> 93
 <212> RNA
 <213> Homo sapiens

<400> 394415
 cagaaaccca guuuucaguc auucacauagg aggugauagu ugaaguugua uaugcuucag 60
 caucaugcu ucaugaagau gcugaaguuu cug 93
 <210> 394416
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 394416
 gaauguucag uagucaaaag auaaggguca uaggggguuuu gaugucuugu caaucuauuu 60
 aacauuc 67
 <210> 394417
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 394417
 ugguaaguaa uugugguuuc ugccauugaa agucauggca gaaaccacag uuacuuuugc 60
 acca 64
 <210> 394418
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 394418
 uuucuuauag auuagaugcu auucgaccag guuuauugcca uggucucuga caaaccacau 60
 aaaucuuguu gaauagcacc uaacguauaa gaaa 94
 <210> 394419
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 394419
 gaucaacugg aauguccauu ugcauaauaa gauuagggug ggguaaccag ccuucccugu 60
 gcauuaugua gacgucauac cugauu 86
 <210> 394420
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 394420
 cuugugucau ucgauuuuau ggcccuaca ugugcaaaaau ucacagcuau uguugccagg 60
 aagaggccac aucgaguaga uugaccagg 89
 <210> 394421
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 394421
 uuucuuugga uaaaguuuua ugcaccaugc uuggguugca gaagcagauc caaagaag 58
 <210> 394422
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 394422
 uauuagguug guggaaaagu aaugaaggu uuugccauua cuuuugcacc aaccuagua 59

<210> 394423
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 394423
 uuuuguacau ugauuuugua uccugaaacu uuacugaagu cauuuauacag uuccaggagu 60
 ccuuuggugg agucuuuagg guuuucuaug uauagaa 97
 <210> 394424
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 394424
 auagagcuca ucuguauagg aaagcuguuu cagugacuuc ccguacuggu guugccuau 59
 <210> 394425
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 394425
 aguuaggcu auuuucauuu cuuuugugga ucuucaguug cuucaggcca ucuggaugua 60
 uacaugcagg ucacaggga uaugauggc uagcu 95
 <210> 394426
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 394426
 cgauggcaca gguaaggggg cuggggcccc acgagcucac cggggugucu ccgggugcgu 60
 cggcgcccug gcccuggucg ccgucg 86
 <210> 394427
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 394427
 ggagacuugc uugaaccag uggguggagg uugcagugag ccgagaucgu gccauugcac 60
 uccagccugg gugacagagc gagacucc 88
 <210> 394428
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 394428
 gaccuuggag ccuccugcu gaggagugag aaauugguuu ccucugccuu ucugugucau 60
 ggaagccacc cuccuuccag cccagagga ucuucuguc 99
 <210> 394429
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 394429
 ugcuugguaa aucuucacua agacugagua guaaauuugc ucugaagaau uagagagca 59
 <210> 394430
 <211> 56
 <212> RNA

<213> Homo sapiens
 <400> 394430
 cgccuauuac uuuuuuucca auuucuuua ggaacaugga aguaagaaua uaggug 56
 <210> 394431
 <211> 119
 <212> RNA
 <213> Homo sapiens
 <400> 394431
 ccucugugga aaugaguaau gcugccuuac cuacuuacca caugucaucu uguauccuug 60
 uuaagaguag ggcccaugga aguaaucaug agguagcaca uaccuuuuu ccacugagg 119
 <210> 394432
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 394432
 cuauugccaa agauuuuacu guuaacuauu ugggaauccu guaguuaaca guuaauucuu 60
 uggcaauag 69
 <210> 394433
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 394433
 ggaguuuac ucuuguugcc uaggcuggag ugcaguggca cgaucuuggc ucacugcaac 60
 cuccgccucu uggguucaag uguuucucc 89
 <210> 394434
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 394434
 caggagauua aacauugcaa auuagucuuu uugcaggaug uucaguaauu uccug 55
 <210> 394435
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 394435
 uauacuuuaa guuuuagggg acauguguac aaauugcagg uuuguugcau auguauacau 60
 gugccaugcu ggugug 76
 <210> 394436
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 394436
 agugcuuguc uuuuuacugc uuguuauuu ggucaguaau gugugacgug cuucauuuau 60
 auuauuuguc uaaaauaau ccagagauua guuuu 95
 <210> 394437
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 394437
 gagguaacac uguagcugag ggcaugcggu caggaguuaa ucugcccaau ucaauuucug 60

gcuugacagc cuucuagcug caugaccuc 89
 <210> 394438
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 394438
 cuuaaggugu cuacuaguac ugucugguua ccugacagua cugcagcugu cagguaugca 60
 acagaaugca acugaauucc uuggg 85
 <210> 394439
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 394439
 cugaagcaug gacuauggug augauuauuu uaaguaacaa agcuagggaa uccaucuca 60
 g 61
 <210> 394440
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 394440
 aagaagacag agcuaguaag uauuaggugu gagauucaa cauauuguu ccagcuccag 60
 aguccauacu cuuaaucucu acucuguauu gucuuuuu 98
 <210> 394441
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 394441
 ucugagucan cacaaaugau gccuuuuuaa gugcuuccau cuucgcuggc aucgcuuugc 60
 ugaccaga 68
 <210> 394442
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 394442
 uugagaugga guuucacucu uguuguccag acuggagugc aauggcgcca ucucag 56
 <210> 394443
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 394443
 acauugguuu caugucauga acuuagaucu uggaucuga aauuucggca auaugaacca 60
 augu 64
 <210> 394444
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 394444
 uugagauugg agucucgcuc ugucguccaa gcuggagugu auuggcacga ucucag 56
 <210> 394445
 <211> 93

<212> RNA
 <213> Homo sapiens
 <400> 394445
 ucugcuccuc uccuuuguaa uuuauaugga auuguugcuc agaaaggcag uuaucugaag 60
 uaccuuaga uuaggaugac aaggaagagc aga 93
 <210> 394446
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 394446
 gggaauucuu augcacuguu guugugaaug uaaacuauuu cagccacugu ggaaagcagu 60
 guggagauuu cuc 73
 <210> 394447
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 394447
 uguguauaau auacuggucc agugcaagga cauuuagguu guuuucauug aaacagaacu 60
 gcaauaaaug uccuuugcgu cugucuuugu auaca 95
 <210> 394448
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 394448
 ggaguuu cgc ucuugucacc gagguuggag ugcaguggug caaucucggc ucacugcaac 60
 cuccgccucc ugguucaag caauucucc 89
 <210> 394449
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 394449
 uauuaauaaa uuaucuagua augaaaaaug ugagaggaac cauacucuua caucaggcuu 60
 gugaugauua cuuugaua 78
 <210> 394450
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 394450
 aucuaagcaa guucggucac augcccacca cugaaccaau cacuguggcu uugauugacu 60
 uauuuaggu 69
 <210> 394451
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 394451
 ugcauugguu uuguuuuuca uuuauuaggu uggugcaaga gugacugcag uuuuugccau 60
 gaagagcagu gacaaaaacc gcaguuacuu uugcacuaac cuaauaaaaa gucauacagu 120
 uuuauugca 129
 <210> 394452
 <211> 72

<212> RNA
 <213> Homo sapiens
 <400> 394452
 acugacagaa uugaagguag aaguucucua uucaacaaua agaguuggag acaccuauac 60
 uucacucua gu 72
 <210> 394453
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 394453
 aguuuuaggg uacaugugca caaugugcag guuuguuaca uauguauaca ugugucaugu 60
 ugguguacug cacccauuaa cu 82
 <210> 394454
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 394454
 ucauggagcu auguuuuuaa aacuggggca agugcuucaa aagaaaggag cauagugcua 60
 uga 63
 <210> 394455
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 394455
 uuuucuuucc auacauauug cuaucacuuc ggugauggua auguaagaga ggaga 55
 <210> 394456
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 394456
 ugauccuacu gugugaauca auugaucuaugugucugauc uuucacagaa ccuacuguc 60
 uugauuuuug uaguauua 78
 <210> 394457
 <211> 122
 <212> RNA
 <213> Homo sapiens
 <400> 394457
 ugaggucugu aauuucuuua auaguuuugu ucugguguug ggucuugcuu uuagucuuug 60
 ugcuauugguu agguaagaug uuaacagcug agauaacugg gugaagaaua uucagaaacu 120
 ua 122
 <210> 394458
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 394458
 uacacuggac auccuuguau cuguccuuuu guacaccugc acagguacac agaauaucca 60
 gagug 65
 <210> 394459
 <211> 64
 <212> RNA

<213> Homo sapiens
 <400> 394459
 uguguugcau aauaagaggg auacguucua agaaaugcgu cuuugucauu gugcaaaca 60
 caca 64
 <210> 394460
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 394460
 guucagcuga ugaagaacgg gaaacaaaau gcuuaauuuu aagaaauggc aaauuuuuc 60
 uguugaaaug uuucacugaac 80
 <210> 394461
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 394461
 ucuugguuau cucuuuucuu guguaaauga gguucuaggu ugaacaguau ugguaucuga 60
 gacagaguuu caaga 75
 <210> 394462
 <211> 120
 <212> RNA
 <213> Homo sapiens
 <400> 394462
 gauugagaca gguguaugua uucagucugu aucauguuuu uguguaggau auguuugcuu 60
 caaaauuuu ccuugcaacu uaggcauguu uauucauugu uuauucuuac ugcaucaauc 120
 <210> 394463
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 394463
 gggccauguu ggcaauaguu gaucugugug auuggaugca uuuucaaaga guuuguuaau 60
 ggugccuuuc ugcauagaca uguuuccaca aucgccu 97
 <210> 394464
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 394464
 ugagauggag uuucgccccu guuguccaga cuggagugca auggcgagau cuccgcuca 59
 <210> 394465
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 394465
 ugggccccuu guuccagcug ggggcaacuc ugcagggccca uccuagcugc agagcugccu 60
 guggcugcug caucauucgc cua 83
 <210> 394466
 <211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 394466

uuuuuuuuua aggagaaugg gucauuuuu ccacuuuau aguggcauuu uauuguuuga 60
uaagaaaaau auaccagacu uccauaaau uuaaga 96
<210> 394467
<211> 64
<212> RNA
<213> Homo sapiens
<400> 394467
ggucugagag aguacuugau auuuuuuaga ucuucuuaaa uuuguugaga cuuguuuuau 60
ggcc 64
<210> 394468
<211> 83
<212> RNA
<213> Homo sapiens
<400> 394468
uugcagaaac uuauauugga cugugcuagu uagaaaggcu ggccuccuuu cuaacuagca 60
ugguguaaua gaacuuucug caa 83
<210> 394469
<211> 80
<212> RNA
<213> Homo sapiens
<400> 394469
uugcuugaac ucggaagcgg agguugcagu gagcggagau cgugccacug cacuccagcu 60
ccaggguggu aaugagcaa 80
<210> 394470
<211> 113
<212> RNA
<213> Homo sapiens
<400> 394470
uuugcacauu gauuuuuuuu uccugagacu uuauugaauu ugcuuuuuag cuuaggaagc 60
uuuugagcug agacaauaag uuuuucuaga uacaggaaaa ugccaccugc aaa 113
<210> 394471
<211> 73
<212> RNA
<213> Homo sapiens
<400> 394471
cagauuuaga ccugugguuu cagaaaaauu uuuggagcaa auuuuuuacau guuuggcacu 60
auagguaauu uug 73
<210> 394472
<211> 90
<212> RNA
<213> Homo sapiens
<400> 394472
cauuuacaaa ccacucuagc uccuuugagu agcuucugug aaucuuucc aaaugcaga 60
cuuuuagcag cugcagagag gauguuauug 90
<210> 394473
<211> 74
<212> RNA
<213> Homo sapiens
<400> 394473
ucuggugauu gcauguuggg agcaauugaa gguaauuggua aauggcuuuu aucuacucuc 60

aacuuccucc caga 74

<210> 394474

<211> 60

<212> RNA

<213> Homo sapiens

<400> 394474

uacaugucau gaaauuaaa cuuuacuuug aacuagggguu uuuauuuuug uggcauugua 60

<210> 394475

<211> 65

<212> RNA

<213> Homo sapiens

<400> 394475

gcuucagacc cugcagcugg gcugugucua ugugauaugg ccugcgucca gugguauggu 60

uuggc 65

<210> 394476

<211> 122

<212> RNA

<213> Homo sapiens

<400> 394476

uccuggcgcu uccagguugc ucaguucaac agccauuguc uuaaaauuuu uucagaauag 60

ccacaaauuu gaauggaauug uuggaacuau ugcgaaacugu ccuaaagaag auguucccag 120

gg 122

<210> 394477

<211> 118

<212> RNA

<213> Homo sapiens

<400> 394477

ccugccccug uucuccccca uuccccuaga gcuacagccc ucacuguccc gugaggggaa 60

aaggcauggu gacaauuggg gcuguagccc uaggagaacg ggggagaaga ugggcagg 118

<210> 394478

<211> 105

<212> RNA

<213> Homo sapiens

<400> 394478

ggcuuagcug uuuuaagcca ccucucucc auugcucuaa ucagguuggg auggguuuuu 60

ccugagacga auggagugaa cauggcgcua ggacagcugu cgguc 105

<210> 394479

<211> 68

<212> RNA

<213> Homo sapiens

<400> 394479

ucagagguug cguucacuug agugucuaag uguguaccaa gacaaauuca uucagugaau 60

ucuuuuga 68

<210> 394480

<211> 75

<212> RNA

<213> Homo sapiens

<400> 394480

caugccacug uggacaaaga cagaugcgau cgugugugug uggggacugc guauauguuu 60

uugucagugu gugug 75

<210> 394481
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 394481
 gccaggaau ggaggcugug gugaauugag auugcaucac aguacuccag ccugggc 57
 <210> 394482
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 394482
 uuuccacauu acaguguuuu gguauuccac auuagaaagu uuucuuguuu gugguuaaaa 60
 caauugauaa ccugggag 78
 <210> 394483
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 394483
 cuuuauucag gaccuuguu aauagguaca gaaccuugc aaugaggucu ugcaguaagg 60
 <210> 394484
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 394484
 gcggggcugu ggacuagagg gugggcgagg uggccuggcu gugcccucac cagcccaugu 60
 uuucuccca uugugccuug c 81
 <210> 394485
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 394485
 ugagacggag ucucacucug uugcccaggc uggagugcaa uggcgugauc uccgcuca 58
 <210> 394486
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 394486
 aaaaugaaac uggaguuuug uaguguggaa auugccacug guucagaguc uuugcuuuu 60
 ggcuuuucca ggcauuacga uuuggcacca acuuuuuuu u 101
 <210> 394487
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 394487
 uuuuaauaug gccuggauau uagauguuau uagggaauc uuuuucuuu ucuuaggugu 60
 gaucauugua uugggguuau uuagga 86
 <210> 394488
 <211> 69
 <212> RNA
 <213> Homo sapiens

<400> 394488
 ucuuaguuuc cuuauuuaca aaaggguuau auuaaugucu acccuuuagg uuggaugagg 60
 auuuuaaga 69
 <210> 394489
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 394489
 cccaggaggc ggagguugca gugagccgag gucgcaccau ugcgcuccag ccuccuggg 59
 <210> 394490
 <211> 127
 <212> RNA
 <213> Homo sapiens
 <400> 394490
 uaccuuuuc uuuucuuuuu ggcaacauuu uacuuuccag acguggauua gucgcuauc 60
 aaauuuuauu ccuaaaugu uuggaaagug gaaauagcug uggaaacugu gaauagucag 120
 uaaggua 127
 <210> 394491
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 394491
 auagaagaaa ggcuuucagu ucuucccgau uaugauauua gcugugaguc uaucuacau 60
 ggcuuuuauu auguugaggu aucuuucuc uau 93
 <210> 394492
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 394492
 guuacccgua ugucauaag aaaauugugg cuuauugcau caaauguaug cacuguuuuc 60
 uugaugagau auauacguua u 81
 <210> 394493
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 394493
 aaguucagaa gguuucuguu aacugggagg caaguuaagg guaacagcac ugucugaagc 60
 uu 62
 <210> 394494
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 394494
 gucaguaaag aaguaacuug uuuaggcaaa gcacguuaug gcuuuuucuu gccuaguua 60
 ggucugugcu uaaugac 77
 <210> 394495
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 394495

gguuauauca cagcaaggac ccauuauucu aacacaauag uaagaagaca aaaugguggu 60
 ucauuguuau ggugcccaaa cc 82
 <210> 394496
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 394496
 uucaguuugc caguauuuua uugagaauuu uugcauugau guucacaaga aaauuuggcc 60
 ugaa 64
 <210> 394497
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 394497
 cgauguucgg ggcccauuag uuguuuguug ugaagagacu uucugugcau uguaacaacu 60
 aaacauuucu ccagacauug 80
 <210> 394498
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 394498
 ucugaauugg cuuuugaaag ucugcgagag gcugggcacc auggcucaca ccuguaaucc 60
 uagcacuuug ggaggccaag gccaga 86
 <210> 394499
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 394499
 gagucucugu ugccuaggcu ggagugcagu ggugugaucu ugguucacug caacaccucc 60
 uggguucaag ugaauuc 76
 <210> 394500
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 394500
 ggcagaaaug uguggcuuau uuauaacuag uuuuggaagu uacaugaga cauuucugcu 60
 <210> 394501
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 394501
 caaugcgggc ccuuuuuugu uccauaugaa cuuuaaaaua guuuuuucca auucugugaa 60
 gaaagucuuu gguagcuuga uggggguuggc auug 94
 <210> 394502
 <211> 110
 <212> RNA
 <213> Homo sapiens
 <400> 394502
 uauauauaua cagugugugu guauacauag uuguanguau acauauuuua uauauauggu 60
 guguguauac auagaauugu guauauauuu uuacauagug uguauauaua 110

<210> 394503
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 394503
 ucauagucua agguucuuuu gcauauagaga aaauacaguc ucuaagagaa ucauagacuu 60
 ga 62
 <210> 394504
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 394504
 gauaggauag augguucuga guggcuuua acacugacua cuauucucuu uuagccagca 60
 gugaguagcu uacucagaau ugucccuau c 91
 <210> 394505
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 394505
 agcuugugug uaaacaggaa auaucagugu aaaacagaaa auaaaaauaug uaauuaaugc 60
 uguggucugg uuuaauaca aguu 84
 <210> 394506
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 394506
 gcaggagaau ugcuggaacc ugaggaggugg aggcugcagu gagccgagau cacuccauug 60
 cacuccagcc caggugacaa cagugagacu gc 92
 <210> 394507
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 394507
 ggguaugugc ccuuaaugac augcacaag ucacuuuugc auaggguuac auacuc 56
 <210> 394508
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 394508
 gguugcagug aggugcagug auuggccagc cuggaucaca ugcacaucuc uggaacc 57
 <210> 394509
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 394509
 guagggcuuu aggaaugggg uugugucacu gugggaauag cagucaccac cacaauaugc 60
 ucacagugac acgaaccccc acaaaauccu ccuguccua c 101
 <210> 394510
 <211> 57
 <212> RNA

<213> Homo sapiens
 <400> 394510
 agucauuug uuuugggcga uuuguuugc agcaauagag aacugaaaca ugugacu 57
 <210> 394511
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 394511
 uucucaggua uagauaaauc ugugugauau ggauguuuua gaauaaaauu cacagcauug 60
 ucuauaauaa gaa 73
 <210> 394512
 <211> 117
 <212> RNA
 <213> Homo sapiens
 <400> 394512
 ugagguuuug agccccguuca aaagcuuuua aaauauauaga gguuaaguua cuugauugga 60
 cugaaucauc agguguguuu gaaaaguucu cucaagcuuu agcugguuca cauuuca 117
 <210> 394513
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 394513
 uucagcuguu guugggguau aggaugcua guauuuuuug uauauugauu uuguauccug 60
 caacuuggcu gaa 73
 <210> 394514
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 394514
 guccccgacg uuuggcuuga ugaaacauuu ucuugauauu uuucaacagu uaucagcgug 60
 caaauuuug gaggac 76
 <210> 394515
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 394515
 guccucugau agaucugggc aaaguaaauc aaaaacuuuc uggaaaagau uuaccuuuuu 60
 agaugcuauu aaggac 76
 <210> 394516
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 394516
 uuuucacuuu guuuuuggau aaguuccuuu aaaagguguc agccuuaccc agcugucgca 60
 aaaaggaaga uggaau 76
 <210> 394517
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 394517

ggaucuuggg uugacuauug uugguguaua ggaaugcuag ugauuuuugc acauugauuu 60
 gguauccuga gauuu 75
 <210> 394518
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 394518
 uguguaaaug agugcugaag gagcugugaa auucugaaua auacucauuu gucuuuugcuc 60
 cucagcacuu aaucaca 76
 <210> 394519
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 394519
 agggaaaaau gacaagauga cuucagugga accucuggau ccaccuguac uuaagucacu 60
 uuguuggguc ucu 73
 <210> 394520
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 394520
 uugagaugga gucuuguucu cucacccagg cuggagugca auggcuugau cucaa 55
 <210> 394521
 <211> 102
 <212> RNA
 <213> Homo sapiens
 <400> 394521
 uuuguugaua aauuuuuggu ggcguagccu guaucaggac ucaaguguua accuucauca 60
 ucaccggcag acuugaauag gcucaugcuu aucaucagca aa 102
 <210> 394522
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 394522
 gggggugguu cuaaguccua uauuggucacu gcaugaggcu aagaugacuc caccccc 57
 <210> 394523
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 394523
 cucuggaugu aaaugaauacu acagucacag gugugggucu guuuuagcuu ucuuuauuu 60
 cagag 65
 <210> 394524
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 394524
 gcuacauucu cguagugcua guuccaggaa gaugccuauug ugccccugau agcacuacag 60
 aguuuagc 68
 <210> 394525

<211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 394525
 ucccuccuuc uuuagucggu cucaauuauu ccaaagaauu cuugaguuga agcaaggagg 60
 ga 62
 <210> 394526
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 394526
 gagaacccau uugauauaua uauauaaucg uguauugaua uaaauauuu gauacagguu 60
 guguuuguga uuagauauua acuuacuguu cuu 93
 <210> 394527
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 394527
 guagagugcu gggcacuggc ucaugacaag ugacacuucc ucuccucacc uuuuugaugc 60
 caguucauug cacuuuugc 79
 <210> 394528
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 394528
 gccacaccua cguauuugca uauugucucu gguugcuuuu guaccacugc agcagaggug 60
 aguacuugca acagagacug uauguguggc 90
 <210> 394529
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 394529
 cagugaaacg cucuugcacu ggaucaugug uccguacaua uucacuuuac agagcuguca 60
 uug 63
 <210> 394530
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 394530
 ugaugcuugg cuuccaaucc cagacacuga uuuuguaua gaugugacca gggcauca 58
 <210> 394531
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 394531
 uuuuuuaguu agcuggggcau gauggcucau acccacagcc ugcaguccca gcuacuuagg 60
 agg 63
 <210> 394532
 <211> 79
 <212> RNA

<213> Homo sapiens
 <400> 394532
 acuugguacc uuuuaaugac uauuaauau aguggacuca uuaauaggu ggacauaaau 60
 agguacuua auguggagu 79
 <210> 394533
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 394533
 cagaaaggu gcgccuggc ugacagcuua auuccagcuu uacgaaacc ugaguagaga 60
 auucagcuua ggugagccca gauuucug 88
 <210> 394534
 <211> 123
 <212> RNA
 <213> Homo sapiens
 <400> 394534
 uuagugccag auggucugg gugauacuag ggggauguag aagagcuau auuauucuu 60
 acaagguuau ugguacuaca cuucuauc uccauuuua caacagaugc uggauguuac 120
 uga 123
 <210> 394535
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 394535
 gggguuucac cauguuggc aggcuaugu cggacuccug accucaggug guccgccugc 60
 cuuggccucc c 71
 <210> 394536
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 394536
 acauuuugu cacuaugugg cuaauauaug ccaagccugu guuagucagu cauagggau 60
 acaugu 67
 <210> 394537
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 394537
 aaucaguac auaaaugcu uuugaucuu gaaaaguuc uuauaaaggu acuucauuc 60
 cuggaucaga auacugagu 80
 <210> 394538
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 394538
 uaucaagcu uucaagaug cagcucucu cugauuagac ccuaaagaa ugaguucuu 60
 uugaaaccuu gauug 75
 <210> 394539
 <211> 72
 <212> RNA

<213> Homo sapiens
 <400> 394539
 aggaaugcuu uuacauuguu agugggagua uaaauuaguu gaaccuugu ggaagacagu 60
 guggcauuc cu 72
 <210> 394540
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 394540
 aaaagaacuu gauauucuga gaagcugaag aacaauuugu uuuccucagc uagguauuuu 60
 ggacuuuu 68
 <210> 394541
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 394541
 aggaacaug gcaggugcac uggcuugaa guugccgugg ugguugcaau ccugcaucug 60
 ucuguuccu 69
 <210> 394542
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 394542
 agcaaugaug gcuuucagga cguggcgagc cuggcgucuc uucauuguc uuccucucca 60
 cuuuuggcca uuucuguu 78
 <210> 394543
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 394543
 guuagauucu cauaaggagc augcagccua gaucccuugc augcacaguu uacaauaggg 60
 uuugugcucc ugugagaau uau 84
 <210> 394544
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 394544
 aacuugaaaa cagcuagcau gcguaacuuu cuuuucccca aaagagagua gaguguaguu 60
 gaaaaguu 68
 <210> 394545
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 394545
 ugccuagaaa cacuauuucu ccuucuuuc ugaaguauaa auuuucuggg uguaguauuc 60
 uaggua 66
 <210> 394546
 <211> 102
 <212> RNA
 <213> Homo sapiens

<400> 394546
 ugggacacuu guuacaaugg agauuccaag uuccuuuucc uggagaaucc gauuccuuga 60
 aagaggccua ggaaucugua uuuuaaacuc auaacugucc ca 102
 <210> 394547
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 394547
 gucacaggaa acuaauaugc gcugucuugg aguggaggga gcagauuugu ucugugugac 60
 <210> 394548
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 394548
 uuuauuucug ccagucuaug cuaaugugaa ugaauucccu aucuguauua gugucuuuug 60
 guuagaagua aa 72
 <210> 394549
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 394549
 uaaacuaauu uuacugugcu uuacuguguu gccuuuauug uuaaugaaug guaaagaaaa 60
 gcacuguauu uaaaauuggc uuaa 84
 <210> 394550
 <211> 114
 <212> RNA
 <213> Homo sapiens
 <400> 394550
 uuuguaugac ucuucugugg ucugugcauu uucuuuuaga cuugguuaau cuuuggggcau 60
 ugguuuuga gaagugcaug aaagagcauc caggagaaca cuucgucaaa uaaa 114
 <210> 394551
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 394551
 uccaagaacu uagucuguuu gaggacaugg aaauuuuaau ucauugcucu uacagaguga 60
 guaugga 67
 <210> 394552
 <211> 124
 <212> RNA
 <213> Homo sapiens
 <400> 394552
 gacauccaug ccguuuuccc uuucagggc uugauuuuac agaggagcag gcugaggcug 60
 ggccauccca gugcacugcc cgcuccugu caaggugucu ucugcccugg aggccaccug 120
 uguc 124
 <210> 394553
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 394553

gcuugugaca cuggagcugg cacaauuuug gaggagaug uaguauuacc uaguucacag 60
 gc 62
 <210> 394554
 <211> 110
 <212> RNA
 <213> Homo sapiens
 <400> 394554
 cccuuugugg caauuugaga cgggggaaaa cuauuagguu ggggcgaaag uauuuucugu 60
 uucugccauu acuuuugccc caaccuaaua ccucccagca aaugcaggg 110
 <210> 394555
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 394555
 uugcuugaac cuggaaggcg gagguugcag ugagcugaga ucgcgccauu gcacuccagc 60
 cuaggugaaa agagcga 77
 <210> 394556
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 394556
 ucugaaguga aaugucaccu uuuaggacua ggccacgccu guccaacauu ugcuguuua 60
 uucauucaga 70
 <210> 394557
 <211> 116
 <212> RNA
 <213> Homo sapiens
 <400> 394557
 cccaccccc accccugagu aaagugcucu gguaucuugg agagagaagu gagacaagu 60
 ccuucucccu cucaggugca ucaacacagc agaauauucu uaguuuuguaa aguggg 116
 <210> 394558
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 394558
 gcaggcagaa gaauguggaa aggcuagauu gguuuugucu ucuggccuac aucauuuuuc 60
 cgugcugc 68
 <210> 394559
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 394559
 ucguugaac ccgggagcug gagguugcag ugagccaaga uugugcuauu gcacuccagc 60
 cuuggcaaca agaguga 77
 <210> 394560
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 394560
 aacacgcaug aguuuguuug gauauuaggc aagaguacau ucuuguguau uuaugauaga 60

aucuuaaaca gaucuuaauu augccuguu 89
 <210> 394561
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 394561
 agaaacauga gauuauguaa agagaccaa uuuauaggcug uuugguuuga cacauaauc 60
 ucagauucu 69
 <210> 394562
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 394562
 uaggacacag gacauaugua gagauuaau agaguaggug gugcugugug ccuguagucc 60
 ua 62
 <210> 394563
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 394563
 guccugagcu uguuuuccug caacuagaug gucccaucug gggugauggg aggcagggac 60
 agaac 65
 <210> 394564
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 394564
 aagucuuaag gcuguaggca ggguuuggua acuuguauc ggcacucagc uuagagucug 60
 gggcuu 66
 <210> 394565
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 394565
 ucaaguagca gaacauguuc cuuguaaaug cuaaaccaua acagcuauag aucauguguc 60
 ugccuuuug a 71
 <210> 394566
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 394566
 cuagacacug acguuccucc gagaguagag gcguggcucu caggggcagg augugucugg 60
 <210> 394567
 <211> 108
 <212> RNA
 <213> Homo sapiens
 <400> 394567
 uucuguaaaau ggugauuggg uucccagacc uaucuaauaa agugaaucac gccacagug 60
 uauucacuuu uauagacagg ucugggaacc cgaucaccac guauagaa 108
 <210> 394568

<211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 394568
 gggcaaaagg gcacuguagg uccugccucc cucucacccc aaguuacagg gauaggcagc 60
 ccugccaggc ccagccu 77
 <210> 394569
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 394569
 uguuauucucu gauuauugca uuucuuuagu uuauuaguga gauggaccu gagaaaaca 59
 <210> 394570
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 394570
 gagaugaggc aaugaggau gagauggaaa ggcucaggau uagccugggg cuuuuucuug 60
 uauucucuuc uccuuauuc 80
 <210> 394571
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 394571
 uaauuauugu uucauuuga ugcaccauau cagggcuguu gaaugucau gucugcacau 60
 aguaaaaaua guua 74
 <210> 394572
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 394572
 caucaugac acaugaaaa gugucacaga gcaugccaag cucucguuuu ucaucuugg 60
 auacuugaua uaguggaug aug 83
 <210> 394573
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 394573
 gacuuauca ucauuuaag gcccaaccug uaaagcuau acauugguga uuaaguu 57
 <210> 394574
 <211> 104
 <212> RNA
 <213> Homo sapiens
 <400> 394574
 ccaaguggug acuccauug cagaugcugu acuagaugau gugguuuau ugcuugagca 60
 agugaacaca ucuccuggua ccugguauagc agacauucac uugg 104
 <210> 394575
 <211> 69
 <212> RNA
 <213> Homo sapiens

<400> 394575
 caccaguca ucuuggguuu uuauggacgc uucaagacau cagcauuccu ucucccaggg 60
 uauagggug 69
 <210> 394576
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 394576
 ggauggggaa aagagcugag aguuaugcu gaauggauu uauagaauau uuguaaaucu 60
 auuuuuagug uuuguucguu uuuuuaacug uuc 93
 <210> 394577
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 394577
 ccugagaacu gagauaagug auauucuuuu cuauuuugua aauucaagua guauugauuu 60
 cuuagauuuc ggg 73
 <210> 394578
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 394578
 uaguaugggu uggggauuug auuggcauua gucuucacaa gggguacaag uaagaaaau 60
 gcccaugcua 70
 <210> 394579
 <211> 102
 <212> RNA
 <213> Homo sapiens
 <400> 394579
 uauuuaucau caagcuuucc cuguagugcc uagaucagau acuuaccugu uuagcccuug 60
 uguuucugaa gagguacugc aaggaaguca aaauguaaag ua 102
 <210> 394580
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 394580
 uucuuuangu caagaacuuu acauagagua guuuuacuuu auguggagca cuugacacac 60
 agaa 64
 <210> 394581
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 394581
 uguuacguuu acauacauu ucaacauau auauguugac uguggguaca augugaua 58
 <210> 394582
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 394582
 gcuguuuuuc ugagugaaua cauaauaua auagaguaa acuuucaua cagugagagc 60

agc 63
 <210> 394583
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 394583
 uucuccgggu ggcggcgaag ggaccgccgc ucauccugcc ugcaucccuc cgccgccugc 60
 cuggagaa 68
 <210> 394584
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 394584
 cucugcguaa uuauuccuaa gccaugacau guuuugcuua uguacccuua gagagugauc 60
 gaagag 66
 <210> 394585
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 394585
 uguccuuauc uaugguaugu cuuucuuccu guaggauagc auugaagcug aacuuacaag 60
 aagaguagac augauggaac ugugaca 87
 <210> 394586
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 394586
 caggcucccu ggucugaaug uuuaauuugg ccaaaaggga uguucagagu ucuuauuguc 60
 caauagggaug uuccugcaga uggugccug 89
 <210> 394587
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 394587
 ccagaguaac ccuguaggcc uaaaguacuc aguuuuuaga caaacacuac uucccaugcg 60
 ggguaauuuc cuuauugg 77
 <210> 394588
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 394588
 caguuuuccu cacugucagu ccuguaauc cacauucugu cacugaggaa gacug 55
 <210> 394589
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 394589
 gaugagaauu gcauugaauu uguagcuugc uuuuggcagu auggucauuu ucacauguc 60
 gauucuaccc auc 73
 <210> 394590

<211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 394590
 guugccuagg cuggagugca guggcgcgau cucggcucac ugcaaccucc gccucccagg 60
 uuc 63
 <210> 394591
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 394591
 caaaacccuu caguggcucc ucacugcccu gaggagaaac uccaagcuuc ucagcacagu 60
 cagggcgccu ccuggucagc uuug 84
 <210> 394592
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 394592
 uuccuuuaua aaaucccccag ucucaggggac guucuuuaua gcagugugaa aacggacuaa 60
 uacaguuaau ugguaccagg auuuggauac ugcuaaaaag auaccugaaa auguggaagu 120
 gacuuuggaa 130
 <210> 394593
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 394593
 uugagcccau uucacuuguc cagcaggugc cgcgggcugg acacccaug ggcuuaa 57
 <210> 394594
 <211> 127
 <212> RNA
 <213> Homo sapiens
 <400> 394594
 aguucuaguu gagugagugu gaauaggagu gauagaggaa ugugggagga auguguuucc 60
 aggucuggcc cacaaauccu uccacaaaag auccucacug cucuuuuccc uucugcuggu 120
 agauauu 127
 <210> 394595
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 394595
 ccagcauggg agaaagauga gguagaagac ucagcaaguu ggcuuuuccc accuucuucc 60
 aucugcuuaa uccuagccga gcugg 85
 <210> 394596
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 394596
 uauuggguga uauguugagg uuuuggguac aaauuauccc gucaccagg uagugagcau 60
 agcacccaau a 71
 <210> 394597

<211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 394597
 agcuguguuc ucgaggcggg ggaggggcucu uggaaggucu ccuggcuaga aggacacagc 60
 u 61
 <210> 394598
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 394598
 uaacugaguu gaaaguguuc acaaugguau uuacauuuc aaaaacuaauu guauggagcau 60
 uuaccagcu uuauug 76
 <210> 394599
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 394599
 ugugggugga gggaaggacu ggacuaaggc aagggggagc aaaguucagu ccauuuccuu 60
 ggucacucgc a 71
 <210> 394600
 <211> 111
 <212> RNA
 <213> Homo sapiens
 <400> 394600
 acuuauccua cacacacaca cacacacaca cacacauaca cauauggugu auauauguau 60
 guguaauau auauguauau guauggugugu uugugugugu guaggauaag u 111
 <210> 394601
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 394601
 ucgcugaac ccgggaggug gagguugcag ugagccgaga uugcgccauu gcacuccagc 60
 uugggugaca agagcga 77
 <210> 394602
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 394602
 cucuggugug ggugcuauga uauauaaaag uaaauucaau auuuggcauu augucaccag 60
 ag 62
 <210> 394603
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 394603
 gcuuugucan ggagaugaac uuggguaaaag aaaagaagag ugcuaauucuc aaaguccugu 60
 cacuuccaga uaaagu 76
 <210> 394604
 <211> 90

<212> RNA
 <213> Homo sapiens
 <400> 394604
 cuacacaggu ucccauuugg cuuaguugac cacagucuug uuuucuucca agaagugagg 60
 gaaacuggug uuuaaggaaca cuguuaguag 90
 <210> 394605
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 394605
 cacccuugca uguggaugcc cucucauucu guuuggauac ugacauccca ugcuggggug 60
 <210> 394606
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 394606
 gaggcaggag aaugcuuga aaucgggagg cggagguugc agugagccga gaucgcgcca 60
 uugcacucca gccuggugac aaagcaagac uccgucuc 98
 <210> 394607
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 394607
 gggugacugg gggccuugug ggagugucug ggggguggcc ccucccauca cgugcagugg 60
 cccacaggg aaacc 76
 <210> 394608
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 394608
 gggaaugggc augagggaga ucuccagggg gaggucaacg uccugucuug gauccaucac 60
 gccucuucc 70
 <210> 394609
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 394609
 ggcaggagua agccuaagca aaaggagaaa uuuaaagaug uaacuagggc auuggacuug 60
 cuuuugcc 68
 <210> 394610
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 394610
 cacuguaauu cuuggggcug cucugacaau uaacaaacac aaauguccac guagcaccuu 60
 agcauuucua gug 73
 <210> 394611
 <211> 68
 <212> RNA
 <213> Homo sapiens

<400> 394611
 uauuuaggca auauauucau gucucuccua agagaggugg uuucaaagau augagguauu 60
 ccugaaua 68
 <210> 394612
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 394612
 cagguguaua aacucaguga cuccaagcgg cuacacugag caauguuuac auacuug 57
 <210> 394613
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 394613
 cuuggguuuu gccauauaga uaaccagcua augcuucuga cuuuucugca uagauuguuu 60
 aaguggcaca caucaaag 78
 <210> 394614
 <211> 106
 <212> RNA
 <213> Homo sapiens
 <400> 394614
 cuggaanguu uggugacugu gaugcuuuuc ucagugaagu uuagaacaug uuauugaaca 60
 uuuuucucuu uccacugaga uuucauagac auacagaaau auccag 106
 <210> 394615
 <211> 112
 <212> RNA
 <213> Homo sapiens
 <400> 394615
 ugaguucccu aaggaaggug uaguugacgu uauuguccac uuugcacugu guucuugugu 60
 guauggggau gagguggggg uggauaagag aagucacca ggaaggagcu ca 112
 <210> 394616
 <211> 115
 <212> RNA
 <213> Homo sapiens
 <400> 394616
 uauaugucca uacaaacagu uguauacaaa cuagcaacau uguucauaau agcugaauuc 60
 auagcagcau uguucauaau aguugaaaag uaaaagcaac ucauuagau auaua 115
 <210> 394617
 <211> 125
 <212> RNA
 <213> Homo sapiens
 <400> 394617
 ccaacaauuc uuaauuugug guauuaaacu agauaauagu gaacuuuugu ugguuuacac 60
 acacaaaaag aaguaaugg auagaaaugu acuguuuucu cccauaauu auuuugaaac 120
 cuugg 125
 <210> 394618
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 394618

aucaucucca acaccuguug uuuccugacu cuuuaacgau cgccauucua acugguguga 60
 gauggu 66
 <210> 394619
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 394619
 ucuaaaaccu ucuaauuguc uacuuacaag gucuagacac uuggaagguu uuaga 55
 <210> 394620
 <211> 114
 <212> RNA
 <213> Homo sapiens
 <400> 394620
 uugcuauuug cauagucuu ucauuggaua guuuaugaaa aauggaaggg aaaguauuuu 60
 cuuacagugc cauuuuucac aagacucacu uccugaugag acaugagaa gcag 114
 <210> 394621
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 394621
 ugugaauagu gcugcuaucacauaggugu gcauugucu uuauggcaga acauuuaca 60
 <210> 394622
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 394622
 gagaccuucacaguagcccc ucccaucaua ggccuggagg ccuaggaggg agaaaugguu 60
 uuguggucuc 70
 <210> 394623
 <211> 118
 <212> RNA
 <213> Homo sapiens
 <400> 394623
 gggacgaguc gguuuggcuc cccgggccuc gguuucccca cccguacaau gguagugauc 60
 guccguucuc cacugagcag gugggaggcc uuggccccgg ccucgcaccg uucguccc 118
 <210> 394624
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 394624
 gcucacaaag aaauuccugu cuucucuuua gguaauccac agaugacuag aaauuuuuu 60
 gugagc 66
 <210> 394625
 <211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 394625
 ucugcuggga gaauggaucu ucccuugcag gaugaucugg acaacacauc acagggucca 60
 ucaaaaggggu aaaggaaauc uguucuugua uuuga 96
 <210> 394626

<211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 394626
 uauucugaaa cuuugucagc cguuuaucaag uuccaugagc cuauuggcag agucuuuagg 60
 gua 63
 <210> 394627
 <211> 104
 <212> RNA
 <213> Homo sapiens
 <400> 394627
 gaguauauac ugcaugacuc cauuuaucaug aaauuuuaua auagucuaaa cuaaucuagg 60
 augauaggaa ucagaaaagu gguugucugu gaggugugug auuc 104
 <210> 394628
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 394628
 augugaggac augagaucug ggagggacug aggugaaaug auaugguuag gcuuuguguc 60
 ccuacccaaa ucucaugugg aauguaaaucccacau 97
 <210> 394629
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 394629
 uuugagaugc auacucuaau uaaguauauu uauuugaaau gcauanguug agaugcauau 60
 ucaaa 65
 <210> 394630
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 394630
 ugagauggag ucuugucgcc uaggcuggag uguggagcac aguggcgcca ucucg 55
 <210> 394631
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 394631
 cagagauacc aaucucuuug aggcuguuga guaucacuag agaauaggua guucug 56
 <210> 394632
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 394632
 ugugcacaug guagguaauug aguaugugaa uuauugaaca uguacuuuag auaaaauaug 60
 ugaca 66
 <210> 394633
 <211> 66
 <212> RNA
 <213> Homo sapiens

<400> 394633
 caugugcaaa gcacuguuca gcaggggagc ucaccugagc cuugcuguca agggcuuuag 60
 caugug 66
 <210> 394634
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 394634
 uuuuagauuc cuaguuagca uaaauuguag aaaaucaaag cuagacagua gugaugucuc 60
 ucaaauugu uugacaagag gucuaaaa 88
 <210> 394635
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 394635
 agagcaugua gaauacuuua ggcacuuaca auuuauuuuc uuucuaaagu acucugaugc 60
 cucu 64
 <210> 394636
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 394636
 auaauacaug cuagaugaac aguuauggu uugauuuua aaugauuggc auccaguuaac 60
 acguaauagu aagccuggcu aucauuuaau gaguguuau 99
 <210> 394637
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 394637
 cgugugugcc aaauccaua auaaauccug uuauaugaga ggauuuauua ugggauuugg 60
 cucauaug 68
 <210> 394638
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 394638
 uuauagcagu gcaggaacag acuaacacag ugaccauguc uuauugauca cugcuguaa 59
 <210> 394639
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 394639
 agugaguucu uccuaucucu gccuaacaga augggcaaug cuaugaagag cuaacu 56
 <210> 394640
 <211> 116
 <212> RNA
 <213> Homo sapiens
 <400> 394640
 uucaguguau auaaaauua uaaaacaaau acuuuguguu uuuauguaaa auggaauuag 60
 auucuaguuu cagauauuu uaaguagcau ggguuuuguu uuguuuugca cuugaa 116

<210> 394641
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 394641
 ucuucugccu gcugcaggau cuagauuccc cucucuagaa ccuguagugu agaggg 56
 <210> 394642
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 394642
 uggaauucug ugcguuauuc uauaaagcuu aguugaangu uuuagcugag uagaaauaaa 60
 cgcaaacuga guuauucca 79
 <210> 394643
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 394643
 ucccucuacu ccucaaagug aaauccuucc cgucuggaua agacuuuggu gauuagaggg 60
 a 61
 <210> 394644
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 394644
 aguaucuaau uuauguggcu guugugagga uuaaaugggc uaaucuacgu aguacccuug 60
 aagcagacau agggugaaua cu 82
 <210> 394645
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 394645
 uaggccagua uuuuauugag aaauuuuugc guugauguuc aucaggauau uggucua 57
 <210> 394646
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 394646
 uuuucaguga uauauuuuac uggcuuucac ugguguuaga guauaacugg cuuucugaaa 60
 ugacuuagug aaggucuguc cugcuguaua uccugaaaa 99
 <210> 394647
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 394647
 gucccauucc aucuugcauu ugcuaaaaug cauuuggaau cacauuauua uagauuauugc 60
 aagauuggaa gacggc 76
 <210> 394648
 <211> 130
 <212> RNA

<213> Homo sapiens
 <400> 394648
 ggcuauaggcu ccagcuauagg cuguggcuau ggucucugguu auggcugugg cuauaggcucc 60
 agcuauaggcu guggcuauagg cucugguuau ggucuguggcu auggcuccag cuauaggcugu 120
 ggcuauaggcu 130
 <210> 394649
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 394649
 ugagacggag ucucgcacug ucgcccagac uggagugcaa uggcagaucu ccgcuca 57
 <210> 394650
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 394650
 cuguuggcau ugcugcugac ccuccaacu ugaacuuaga agcagaggau agcaaugcca 60
 acag 64
 <210> 394651
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 394651
 uuccgggucu ggacacaggga aaguacaaga uaagcucugg ugcaucuau ugugccacaa 60
 aaauaggaa 69
 <210> 394652
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 394652
 guggccuaga aucuaacucg caugaaaau ucacaaacu ucagcggaua guuucuaau 60
 gccac 65
 <210> 394653
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 394653
 uucgguuugc caguauuuug uugagaauuu uuguaucgaa guucaucaa gauguuggcc 60
 uga 64
 <210> 394654
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 394654
 uauuagcuug agcaacaaau uauuguguau uuaccucuuc gaguaguaaa augcugucaa 60
 auuguguucu uaagcagaug 80
 <210> 394655
 <211> 60
 <212> RNA
 <213> Homo sapiens

<400> 394655
 agaguugguc ucugucacug uuaggcuaga uauuugguuu cacaguagcu ggaucagccu 60
 <210> 394656
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 394656
 uccuuucucc cagguuaguu gucaaccugc uggagcucaa ccugcagag aaagga 56
 <210> 394657
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 394657
 acuauggcau uauuuugaua gacagcagau cucuaccuau cucuguguau uaaauaangu 60
 uaagu 65
 <210> 394658
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 394658
 auuuucaauu cuuuauucuc auccucagga caaugaugga aucauaguaa gguuuucaca 60
 auguaaaga gguuuggcau ggagggaagg gaau 94
 <210> 394659
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 394659
 cucuggguau uugggauggg uuuggggggc aaccgccugc aacucaaugu aucuccaaga 60
 auugagag 68
 <210> 394660
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 394660
 gucccauggg auuugaagac auuagguagg ucccugcuau aagggccuug caguacauuc 60
 agcauccucu gggac 75
 <210> 394661
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 394661
 aaaacaugaa auucuagcug aaccggguua ugcugguaua uagugggauu auugugauuu 60
 cauguuuu 68
 <210> 394662
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 394662
 gaguccccuc uaaccaacu uuauuaugua uuaauaauaa uaaagcugcu caggggggcuc 60
 <210> 394663

<211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 394663
 gauggaguga gugcaagcag gggaaaugau aggcacuuau aaaaucaucg gaucuccuga 60
 aacucacuca uuauc 75
 <210> 394664
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 394664
 cagcuguca caccucuggg ccucuggucc auucuccug uuaagaaaga gaaauggca 60
 agagccacag aggcggcug 79
 <210> 394665
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 394665
 gccugcaggu ggucugggaa ucagagggua auaucuuugg uccccacucc ccugccaagg 60
 c 61
 <210> 394666
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 394666
 ucucaugcag ucauucucca aaaggagca cuuucuguuu gaaagaaaac aaagugccuc 60
 cuuuuagagu guuacuguuu gaga 84
 <210> 394667
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 394667
 gaaauuuaca acuuucucau gggaagaaag agaaaauccu augaguuagg ggaaauuuc 59
 <210> 394668
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 394668
 ggagagaaag uaaucauuuc uugccuagg gguaauaggg aaugcaauu cucaucc 57
 <210> 394669
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 394669
 aaagaauagu agaccaaaga guguaacu ccauguguuu gugcgcaucg gggccugcuu 60
 cuuu 64
 <210> 394670
 <211> 84
 <212> RNA
 <213> Homo sapiens

<400> 394670
 gcagucauaa aguucugcgu uagggcuaaa guuaugguag aauuucucu aguaauuuug 60
 gcucaacaaa cuuaguucg cugc 84
 <210> 394671
 <211> 103
 <212> RNA
 <213> Homo sapiens
 <400> 394671
 aaguuuaggg uuuaaggggug gugagucaug cuggagucan ggccugggcu gggagaggca 60
 ccgccacucc agcagacugc ucagaacucu gucccuccag cuu 103
 <210> 394672
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 394672
 cucccgagc agguccgaga cuaagcuguc auggcugaga cuaugagcac uuguuuuggg 60
 cacagaauug aggag 75
 <210> 394673
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 394673
 uguguugaua auuuugugau uucaagagug uuauaugaau agaaucauuc aguuuguaaa 60
 cuuuugagau ugacuuauu uucacucaau aua 93
 <210> 394674
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 394674
 uuuuugcccu gcuuucuaau auauucuaau uuacuuuuag uggaugaugg uuuuauuaau 60
 aggacccaau ggcaaaaa 78
 <210> 394675
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 394675
 agagggaaau augucuguuu agucuguaau gaugcauauu uucauacaua aaauaaauag 60
 gucaucaau cucucu 76
 <210> 394676
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 394676
 uuuuguauag uaguacaaaa guuuuucuac agccuuuuu auggcugcau gaaugccuu 60
 ugugugacug uacuaaa 77
 <210> 394677
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 394677

ccagcucagc cuuucagua gguaggacca caggcgcaug ccaccacgcc ugguuguuu 60
uuguuuguug guugguugg 79
<210> 394678
<211> 93
<212> RNA
<213> Homo sapiens
<400> 394678
ccagcuggag ugcaaggaca ugauaucagc ucacugcaac cucugcuucc cgguuucgag 60
caauugucan gucucagccu ccugaguagc ugg 93
<210> 394679
<211> 77
<212> RNA
<213> Homo sapiens
<400> 394679
accuucuuug aagcagaaag auggugaaua ugguaauuuu uauugcuuac uaccagcau 60
ucucuuuaag uaaaggu 77
<210> 394680
<211> 59
<212> RNA
<213> Homo sapiens
<400> 394680
cugacuuccu agccuucugg uugaccggca gcccaguga ccacagcagg gaaugucag 59
<210> 394681
<211> 58
<212> RNA
<213> Homo sapiens
<400> 394681
ugcugcuguu aucauuuuac cagcaaacca ccugccaugc aaugcauuga cagcagca 58
<210> 394682
<211> 116
<212> RNA
<213> Homo sapiens
<400> 394682
acaaauauug uuuucugguu guaaauauca gauccuaau gacagaaau caguaccuag 60
cacaguacuc agagagaacu gucauuuggc cucuggagcc agagagaguc uguugu 116
<210> 394683
<211> 76
<212> RNA
<213> Homo sapiens
<400> 394683
ugguaaaug ucauuuacca gaauccugg cuuccuccu cacuucccca gaugucuggu 60
caaauugucan uuacca 76
<210> 394684
<211> 77
<212> RNA
<213> Homo sapiens
<400> 394684
ugguggugca caucuguguu ccagcuacuc aggaggcuga ggcaggagga uggcuggagc 60
ccagaaguuc aaggcca 77
<210> 394685

<211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 394685
 ucacauaggc aaugagaggu uuuuauucag cucuaaaaau caaauugauaa aaguuuccaa 60
 ucaugccugu guga 74
 <210> 394686
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 394686
 auuagucaag gccaaaguaa uuguuagcag uauuuuauugc augcaagaca ucguauuuug 60
 gucacugau 69
 <210> 394687
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 394687
 uccucagaga ugcgaaggca ggccucggag agcgugucgu gcaggauugc uggga 55
 <210> 394688
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 394688
 uauauauuuu caugaccuua aaauuguucu acacuguuau gauagugagu cuauggcugu 60
 aaggauagua accuguuuug gggauacaug 90
 <210> 394689
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 394689
 uggcaaguua cuggcaaaau cuacaguuac uggcaaaagc ugcaguuuug gaaguggcag 60
 cca 63
 <210> 394690
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 394690
 augucggagg augcacuuug ucaguaaguu aggcauucag ucuucacugu caacacaaau 60
 gcauucugug acau 74
 <210> 394691
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 394691
 cucuugguau cagccagaau agccaauaug aagauucugg cuuugggaug cucaaggg 58
 <210> 394692
 <211> 71
 <212> RNA
 <213> Homo sapiens

<400> 394692
 aguggaagug guauaaguac cuccuuuau ugacuagaac agguguggga agcucuuaa 60
 ccaacaccau u 71
 <210> 394693
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 394693
 uuuagguacu uuggagagau ucaaguaugu aaagcaucau cuaugaugua aaugaaucca 60
 ccagagaucu aag 73
 <210> 394694
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 394694
 ucugugcuug ucauagcuu ugaauuaaca gaccuauuag gaaugaguau uugacaggaa 60
 acaga 65
 <210> 394695
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 394695
 aguguuuugu gauaugugga uucagcucaa agaauuaaac cuuucuuga uucaguaugu 60
 uggaaacacu 70
 <210> 394696
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 394696
 uaacuuugcu uggugacuca gagguuuuuu caccucugga ucaucaguaa aguua 55
 <210> 394697
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 394697
 gagccucuggg auuguucucc ugcaacuaga uguucccauc ugguggugau gagagacagu 60
 aacaaauccu u 71
 <210> 394698
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 394698
 cucucaagcc uggagcaugc uuugguggaa uucagugcag uguuugcaug gaaucauaac 60
 aaggucugua uuugauuuuc agccaauauu gacugaaguc ccacagagcg cucucagacc 120
 ugaauuaggg 130
 <210> 394699
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 394699

auagagauga uaggcuaggc caaggacuuu uuaccuccu aacaucucu ggauccaucc 60
 ugucuucucu au 72
 <210> 394700
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 394700
 gcuugagccc aggaguugaa ggcagugagc uauaaucau cuacuguacu ccauccuggg 60
 ugacagagu 69
 <210> 394701
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 394701
 ggucagaggu uugcuugcac agugguuuag agccuggacu ggccacucag ccaaggcuca 60
 aauuuugugu cuggcacuuu cuggcu 86
 <210> 394702
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 394702
 gugcuugguu ucagucagua guucauggca uuagauggcu acauaucaaa agcauccaga 60
 uugcuucuga uuacugagca u 81
 <210> 394703
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 394703
 ucucauucuc cauccaguuu ugcacccuug cuggagagga guugcaauca uuuggaggag 60
 aagaga 66
 <210> 394704
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 394704
 gucuguguuc caccuuuacu gucaaaaauu augcugguga gaaaggagac auagac 56
 <210> 394705
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 394705
 augauugcgu auguaaauugc uuauaauagu acccggcaaa caauaagcaa gcuuuugcaa 60
 ucau 64
 <210> 394706
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 394706
 guuguuguau cacugagcuu guguucaagg aacaccuauu uuacuuaqua auggccucaa 60
 aacacaagag uagugaugcu ggcaau 86

<210> 394707
 <211> 102
 <212> RNA
 <213> Homo sapiens
 <400> 394707
 cagggguucc uuucucuaga gagacaguga uauuuuggga cacccuuucc cugguguuug 60
 ggaauugguuu gucucccaug ucuucaggua caggaucccc ug 102
 <210> 394708
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 394708
 gcaggagcuu ccagaugggc aucagggaua cuccagucuu gucuaugggg guucucugc 59
 <210> 394709
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 394709
 cucugccucu caagaugcug ggauuacagg caugagccac uauccccauu guaauuggug 60
 uuuuugaaga agag 74
 <210> 394710
 <211> 106
 <212> RNA
 <213> Homo sapiens
 <400> 394710
 ggaaaacagc uaaacuaauu uuccccaaau cugaacaugu cuagaauugu cuaaagguuu 60
 cucaaccuu ggcacuacug acauuguaag auguuuagcu gcaucc 106
 <210> 394711
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 394711
 gccucuggag ucagaagugc uggguucagg cugggcgugg uggcucacgc cuguaaucac 60
 agcacuuugg gaggc 75
 <210> 394712
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 394712
 cuggaaagca aagggugcau ugggacacag ccuacucaug uuccuuuugc cuuucuag 58
 <210> 394713
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 394713
 gggaccaugu cuugguauuu uacauauagu ugguacuua uaaaugcuua uugauuuuaa 60
 uuguaucuaa agaugucaag aacguucu 88
 <210> 394714
 <211> 70
 <212> RNA

<213> Homo sapiens
 <400> 394714
 guaguuguaa caauuaacag uacuaccagc cguauauggg agggcucuag uaccuauug 60
 uuggcagcac 70
 <210> 394715
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 394715
 cuaugugucc auguguucuu aucauuuagc uccugcuugu aagugagaac augugguauu 60
 ugg 63
 <210> 394716
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 394716
 agcugcauuu uuaacaagug uagaucacu gaucacacu uaagagaaau gcagcu 56
 <210> 394717
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 394717
 agagucuguc uauugcuuag uguugacccu cugcccaugg caaacaccac ggaguagacu 60
 auuucagcac caggaugac uuu 83
 <210> 394718
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 394718
 gagaaugaug guuuccagcu ucaucgaugu ccuacaaag gacaugaacu caucauuuuu 60
 <210> 394719
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 394719
 guguaauau uugucuuuug gucuuuugcu agccagagag cucuugucag agauuuuagc 60
 ucugcuuucu aagcagaagu uucuguaggc agagacugca c 101
 <210> 394720
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 394720
 cucagauguc uaccuaaagg ggcuuucucu gaaagagcau acagauuugg guugugugcu 60
 cauuuagaga gaagcaccuu ugguaggcau cugag 95
 <210> 394721
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 394721
 uguccuucag ucaucagac uuguuuauag uuuuauuguu ugaaauagag augauuaaca 60

uuuugguaga augaagacg 79

<210> 394722

<211> 129

<212> RNA

<213> Homo sapiens

<400> 394722

ucuuccaugg cggcgacaag agaaaugag guagaaguaa aaguggaaac ccaggauaaa 60

cccuugagau uuaucugggg uuuccacuuu uacuucuacc ucauuuccuc uugcugcugc 120

cauguaaga 129

<210> 394723

<211> 109

<212> RNA

<213> Homo sapiens

<400> 394723

cuggaaaauc ccugagauau cagcuucagg cgaggcuuaa uccaaggcug agagucugca 60

uuucucuauu ucuuggguuu gccuugcugc ugcaggccuu uuuuuccag 109

<210> 394724

<211> 60

<212> RNA

<213> Homo sapiens

<400> 394724

ucuggugugu agagaaauag ccugaaggca cuuugugcuu gccuggccuc ucugcccaga 60

<210> 394725

<211> 92

<212> RNA

<213> Homo sapiens

<400> 394725

ggcuugcuug uauacauaca ugucuucucu cccucaggg acccuguguu ccuugagaga 60

aaaggccaug ccuauguag cucaggaug cc 92

<210> 394726

<211> 67

<212> RNA

<213> Homo sapiens

<400> 394726

uugaggaggc agucuuccca uucucagauc uccagcugcg ugaugggaga accacugcug 60

ucuuca 67

<210> 394727

<211> 76

<212> RNA

<213> Homo sapiens

<400> 394727

uugcauucu gcugacacu aauuuuguca aaauuuuaau uugaguuuuu uggugguuau 60

gugucauga cuguag 76

<210> 394728

<211> 63

<212> RNA

<213> Homo sapiens

<400> 394728

cuggacuucu caucgguugu ucuagauggu ggaagacuau gcagcaugu cacagggguc 60

cgg 63

<210> 394729
 <211> 122
 <212> RNA
 <213> Homo sapiens
 <400> 394729
 cugaguggug guuacuggcu ugccacugau gagaggcauu uguagaacuc cucagaaucc 60
 acuuggagac cauuuacugc cuacuuagcc uggcacacca uggccuucuc aaauaccauc 120
 ag 122

<210> 394730
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 394730
 ccagcugaca guagguuuac aguuuauaau cuggccuuug uaaaagcauu ugucagccug 60
 g 61

<210> 394731
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 394731
 gugacuaccu ggccaucag agcaccacac aucccccugcc ucggcucagu gauugguuua 60
 guuau 65

<210> 394732
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 394732
 uuugaaagua auuugguugg ugcaauuacu uuugcgccaa ccaaauacuu ucaaa 55

<210> 394733
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 394733
 cauccagccc uggaugugc ugcaugggac ggucugccca gggccuucca aguggggcac 60
 gugccaccgc ucugug 76

<210> 394734
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 394734
 cauccgucua ugucauacag aggaaanguu ccucacaugc augugauagg agauuuuau 60
 cuguaaaugc ccugggug 78

<210> 394735
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 394735
 gugcacaaca cgcagguuug uuacauaugu auacauguga cauguugguu ugcugcac 58

<210> 394736
 <211> 67

<212> RNA
 <213> Homo sapiens
 <400> 394736
 ggaaauuacu uggucaagau cacagagcaa gggaagcucu gaacugagau cugaaccagg 60
 agugucu 67
 <210> 394737
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 394737
 gaggcaggag acuugcuuga acccaggagg cggagguugc agugagcuga gauugagcca 60
 cugcacucca gccucgugac agagcaagac uccgucuc 98
 <210> 394738
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 394738
 uccuggauua aagggaggug auccuaguua uggggguugg aguuuuaua gcuguuuuuu 60
 auuccugcug gaaguggucc aggg 84
 <210> 394739
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 394739
 auuuggguag acauguuuuu uaagguuuau gaaaauucucu uuuaauucca guuaaacaug 60
 uucaucuaag u 71
 <210> 394740
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 394740
 uucaacacu auguugguuc uguuuauaug cuggauuaca uuuaauugauu ugcacauguu 60
 gaaccagcaa aaacuggaa 79
 <210> 394741
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 394741
 ccccagcuuu uugagguaua guguggcuag uggcuauuuu ucuuuugacu gguugggaau 60
 gcuucaggaa gggggg 76
 <210> 394742
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 394742
 aauguucugu auguuuucc cuagaaauuu ucuuggggaa ucguauaga auauu 55
 <210> 394743
 <211> 85
 <212> RNA
 <213> Homo sapiens

<400> 394743
 uuauucacag cuauuuuauug agcaccuaag auagugccua gcacaugcaa gguauugagu 60
 aaauuuuau uggguaagug aaaua 85
 <210> 394744
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 394744
 guucauagau caaguaauaa gacauuuccu aggguguuuu auuguuugau acuaagagc 59
 <210> 394745
 <211> 119
 <212> RNA
 <213> Homo sapiens
 <400> 394745
 uaauuagcua auuaauuua aaauugugua cauguauaca ggguuuacuu ucuaccacuc 60
 uacuguagaa agcaaaccuc guauacaugg ucacaauuuu gaaauuaau agcuaauua 119
 <210> 394746
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 394746
 gagcauccug cagcugcugc uugacgugcu cgaugggcgc guaggccggg ugcaggauuc 60
 uu 62
 <210> 394747
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 394747
 uucuucugau uggacauuuu uccuuaaaga gguaacauga uuuucagauc aaauugucan 60
 uuuaaggau augccucugg ggaa 84
 <210> 394748
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 394748
 gagcaggau gcacuucugu gaagugggcu gaugcucaca cagugcuguc acugcuu 57
 <210> 394749
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 394749
 ggguaaugu gcaguuuugu uaccugggua gauuguauga ugcuaagguu uaggguauug 60
 uugaucuccau caccaggua cugagcauag uacc 95
 <210> 394750
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 394750
 ggagaaccgc uugaaccag gaggcgcagu uugcagugag cccgagauug cuucacugua 60
 cuccagccug ggugacagag caagucucc 89

<210> 394751
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 394751
 accuguagaa guuggcauuc uggccaguuu ggaaguuaug ccaacccucu gugaacuggc 60
 uuagugaaac uucccaggu 79
 <210> 394752
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 394752
 ccuucuuug aucacaguua uaacaucuu uuugccaugu aagguaacca gggauuagaa 60
 cguggucaua uuugaggg 78
 <210> 394753
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 394753
 ugcacacaga gagaaagaga gaucaugugc cucccuugcu uaaaaccua caccaucucc 60
 uuauuucucu ugcggca 77
 <210> 394754
 <211> 117
 <212> RNA
 <213> Homo sapiens
 <400> 394754
 gugugacuag gacgccucug ugcauggauu uuaagauugu gauguucagc agugugacua 60
 ggacgccucu gugcauggau uuuaagauug ugauguuuag cagugugacu aggacgc 117
 <210> 394755
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 394755
 aguauuguag cuuucuguag ugcaauauuc uagcuauuga acuggggguug gguugcgaua 60
 uu 62
 <210> 394756
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 394756
 aguggugucu uuuuugauua ggagaaacau uucuucuagu uauagaaaaa gcuuuuu 58
 <210> 394757
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 394757
 augagggag cucacguguc caccuggcaa uugguaggag caucugguuu ccccau 56
 <210> 394758
 <211> 73
 <212> RNA

<213> Homo sapiens
 <400> 394758
 guucugugau uuuguucaa uuccagaagc auauauagcc augaaggaag cuugagcuau 60
 gaguuaauag gac 73
 <210> 394759
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 394759
 aacaaccccu cggggugauu auaagcucuu uccagccaug uccaauaugu guggaauucug 60
 ggucuaugag cuugaauuuc aacuucgggc uauuguu 97
 <210> 394760
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 394760
 uuuaauauga aaagagguuu aacugacuca cagcuccaca uggcugagga ggccucacaa 60
 aaccuacaau cauggugaa 79
 <210> 394761
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 394761
 cuugagccca ggagcucgag gcugcaguga acuguguucg cagcacugua cuccagccug 60
 ggcaacagag 70
 <210> 394762
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 394762
 caguuuuuu gcuggagaug uuguagcuuu cacuguuaac uugguaagca uucuccuaac 60
 aguguauuuu cuacuuccua aaggaauug 89
 <210> 394763
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 394763
 cucacaguag caaauuuuag aaagaauugug aaguaacuag aauuuucuac cauugcuagu 60
 ggg 63
 <210> 394764
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 394764
 gaggcaggag aaucacuuga ucccaggaga uggagguugc agugaaccga gaucaugcug 60
 uugcacucca uccugggcga cagggcaaga cuccgucuc 99
 <210> 394765
 <211> 63
 <212> RNA
 <213> Homo sapiens

<400> 394765
 cuggggcccau cuugagcaca caguuagcac ccuaggaucu aacuaugucu caggaugucc 60
 uag 63
 <210> 394766
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 394766
 ucaggugagu gaauguagac uauuuucaa auagauggcu uugcaauggc auugaccaug 60
 a 61
 <210> 394767
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 394767
 agauuuuauuc uuguaacagu uuauugacuc gaaacaccuu aaauaauggu uugggggaucu 60
 guacuguagc aagaauuc 78
 <210> 394768
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 394768
 ggggcaccau aaugucuguu ugcugagccc ggcaggcucu ggagccgcug gugagcgcac 60
 agacacagcc cc 72
 <210> 394769
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 394769
 auuguuuuau uagguuagug caaaaguaau uguagucuaa uggcaaaaac agaauuacuu 60
 uugaccaac cuaauauaaa gcagu 85
 <210> 394770
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 394770
 gugacuaaga uucuuugaua ugaauuuagg ucauccugaa auauaaauaaa uuuugguuac 60
 <210> 394771
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 394771
 cauuccguca ugcauguuuu gacuucaugg cuuuuuuuuu cauguuguag ugugguuaca 60
 augaagauaa aagcuagagg aaaacacucc augcaggaau g 101
 <210> 394772
 <211> 123
 <212> RNA
 <213> Homo sapiens
 <400> 394772
 gguauguuca ucuucaagga ugucaggaug auuugggggag gugcaguccc uccugccccc 60

gccccuacau uacuggcuuu ccucuugcac cugaagcuuu uuccagauca aaauggaugu 120
 gcc 123
 <210> 394773
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 394773
 ggcagguuuu aguagcugca ucagagccug ugugcccuga aaagauguuu gcaggccuca 60
 cgggcucugg gucuugacgg aagauguuug cu 92
 <210> 394774
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 394774
 uggcuguugu uacuaacagu ucccacguac caaguguugc ucucuaguga cacaguca 58
 <210> 394775
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 394775
 gccuuuguuu cuucaucugu caugugagga uaacaauagu gcccaucuug uagggugguu 60
 gugagacuua aaugagauga uggagcuggg c 91
 <210> 394776
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 394776
 cagagccuu acuguucacu cuggagaaua uugacuucca uaaggcaua guccaccagg 60
 ugaugaaggu gguauuuuug 80
 <210> 394777
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 394777
 uuccagcaag uuggaguuaa gcaguaauga auugcacaga caauucauuu aagaaguua 60
 gcaguugcua ggag 74
 <210> 394778
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 394778
 ugugaacaca ucugguuagu ugaugaaacu guuuucacag uacaucuggc uggauagaua 60
 caaccaca 68
 <210> 394779
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 394779
 cauucgugca auacuguucu aagauuugaa aguccuucgu uuaugggcaa uuuaagauaa 60
 aaauaaugc accuucuaau gccuaugauu gagguacuaa uauugauuaa aaagaaaagc 120

cuuguaaaug 130
 <210> 394780
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 394780
 uggucagaau gugcuucugg cuguggucau agacggggugu gagucagccc caggagacau 60
 acuuugcca 69
 <210> 394781
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 394781
 cugacugagg aucaguucau caggaccccc accgggggacg aguuugugaa gaccucagug 60
 cgg 63
 <210> 394782
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 394782
 uucauuccuu uuggcuguuu uugguuguug gguaagagua uaaauaucuc uauacugaua 60
 uuuucaacua gaagccagaa aacugggauu gaa 93
 <210> 394783
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 394783
 caucccuucc gugucauuug ccuggagagc uccuacauau cauuaaacc caacugugau 60
 guccuccuc caggcagcug ccgcagacag aug 93
 <210> 394784
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 394784
 guggcaugaa agcaucugug auuguuagug guguuauaau cacagguaca gcuaaugcua 60
 c 61
 <210> 394785
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 394785
 cucugcuua cauggcuacg uuguuugagg gcaggaguug gugagaauua guuuggaaaa 60
 cugacuucuc ucauucagac auagcuuuuc uggagcagag 100
 <210> 394786
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 394786
 uggagugacc auucuugaa guuucuuugu ccauuucauu uccagggaug guaauacuuc 60
 a 61

<210> 394787
 <211> 114
 <212> RNA
 <213> Homo sapiens
 <400> 394787
 agagauagca agccccaacc cacagcauca cagcacaggc augaguguca gcaccuucc 60
 ucugagcucc auccuugcuu gcuguaaugu ugcuaauuga auuauuuguu cucu 114
 <210> 394788
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 394788
 ggugguucga guguaguagg ccauaugaac uucauaugau ugguuuuuug ugauggcauu 60
 acauuuauca uc 72
 <210> 394789
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 394789
 gggacccgag cuccagcuga ugucgaaugc acucucugga gaugacgugu gccggcguca 60
 gccagcauuu ccc 73
 <210> 394790
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 394790
 ugucaguuuc uugagaugga acgcacuccu gcugaagaug cugugaccau cuuugagaug 60
 aca 63
 <210> 394791
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 394791
 guagcucugg cucaggauuu cccaugaggu gguagaugag auguugauca gggcuau 57
 <210> 394792
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 394792
 cagcugcuca guuucgggcg gagacugcac gucguacaga accaucugca aacugggaug 60
 ugagucuucg cuuucucugu cagcug 86
 <210> 394793
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 394793
 uucaaaucag caaugaccua agcaaaauaac ccccagugcc cgggauauuu agcuggaguc 60
 agugcuuga a 71
 <210> 394794
 <211> 106

<212> RNA
 <213> Homo sapiens
 <400> 394794
 ucuuccucau gggguccccc uuuuucuag caacauucag cucagguaca gaugagaauu 60
 auguucacu agggugagug uggccagaag gcagggcagg ggaggg 106
 <210> 394795
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 394795
 cugccuaacc auuggugaag gaucugccuc ccacccccac cucccaaugu uuccaggcag 60
 <210> 394796
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 394796
 ccugaagcca ugccucggac uggccccguc cugggcuugg ucccuguguuc uggcuuuagg 60
 <210> 394797
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 394797
 uggcuuuggu cuuaccagug gugcuguaaa cuuuuaacua uuuucugaag uuuacaaagg 60
 cauuuugguu cauauuuua guca 84
 <210> 394798
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 394798
 ggugauuaau acccuguuaa caggaugaca gaauugucuu gugcaauuu aaccacc 57
 <210> 394799
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 394799
 gcgguucuua ucuaaugua ucagaagacu cagaucacau gggagaauga gaguacaccc 60
 ccgc 64
 <210> 394800
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 394800
 uugagaugga guuuugcucu uguugcccag gcuggagugu aauggcucca ucucgg 56
 <210> 394801
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 394801
 uuuugccauu ucccaguaaa cucuaucucu ccuccaccug aggacuggga ugagagugug 60
 uugggcagca gag 73

<210> 394802
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 394802
 cuauuuuguu uccuacugug ucuucagugc cuaggacagu gcuuggaaug uaugaggcau 60
 ucaacuaauu auugaagaug cacacagaau ag 92

<210> 394803
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 394803
 uucacacuag ccacucuggu aguaaucggu uaggguaaua gaaagagugc uggaugugaa 60

<210> 394804
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 394804
 uuguagacac caaagacagc auagcccaga gcagcuaugu cugugagagu gucugagcaa 60

<210> 394805
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 394805
 ucacuugagg augugugauu gcacagugau aggaaucgag ugcaagucan cuguccuua 60
 gauguga 67

<210> 394806
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 394806
 ggaggagaau cguugaacc cggaaggagg acacugcagu gagccgaaau uaugccacug 60
 cacuccagcc ugcugacaga gcgaaauucc uuc 93

<210> 394807
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 394807
 cccacuugu guuuuagggg aaucagucg uugauucuuc aguuacaaca aggggg 56

<210> 394808
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 394808
 ggagaauac cugaauccag gaggagguua cagugagcca agaucgugcc auugcacucc 60
 agccugggug acaagaguga aacucc 86

<210> 394809
 <211> 79
 <212> RNA
 <213> Homo sapiens

<400> 394809
 guaacaaagg gagcugcaua aucuuguggu cuguucugag cuccaugcac aggauaauagc 60
 agcuccugau acugauugc 79
 <210> 394810
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 394810
 gcugucauuc aaaauaacag gcauaagaac uucuguuuaa aaauagcuggg cuuuuugacu 60
 agagggcuuu uguguagaag auuaaagaug ucagc 95
 <210> 394811
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 394811
 ggcaggagaa uugcuugaac ccaggggagg agguugcagu gagcugagau cgcaccauug 60
 cacuccagcc uuggggauac agcgagacuc uguc 94
 <210> 394812
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 394812
 gcauccugua uguuuuccug ggaaauuacg guauuugauu uagauucauc aggaaacuua 60
 ugcagugguu gu 72
 <210> 394813
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 394813
 auaguugagg acauuguucc uaauauaaac ccuaagaggg gccgggcaca gugucuuaca 60
 ccugu 65
 <210> 394814
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 394814
 auaucagaau cauguggagg auuuguuagg acagauuguu aggccucacc cccagaauuu 60
 cugauucagu uggucugagg uaggcccuga gaauaugcau uucuaacaag uucccaagug 120
 augcugauau 130
 <210> 394815
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 394815
 uuuaucuugu uugagcuaca cugauucauu uguucauuuu cugucucuua uuuuucaguug 60
 aacuuuauag gaacagguac ucauaacaag augag 95
 <210> 394816
 <211> 98
 <212> RNA
 <213> Homo sapiens

<400> 394816
 gaggcaggag aaucacuuga acccgggagg cguagggugc agugagccaa gaucaagcca 60
 cugcacucca gccugcuggc agaacgagac uccgucuc 98
 <210> 394817
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 394817
 ugguuuuugu cguugguucu guuuauaugc uggauuacgu uuauugauuu gcauanguug 60
 aaccagccuu gcauccca 78
 <210> 394818
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 394818
 uagauuauuc augaggcuuc caugcuauaa caucagaggu aacagagaua gucua 55
 <210> 394819
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 394819
 gaagacagug gucaguugag uccuugccaa gccaggcugg cuucgaggag gagugauuga 60
 ggcgauuguu uuc 73
 <210> 394820
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 394820
 ucacucagac cuggugauau gccaaagaga aagaggcauc acacauuucu gaugg 55
 <210> 394821
 <211> 107
 <212> RNA
 <213> Homo sapiens
 <400> 394821
 guucuuugau gacuugacuu cugacagugc uuggcaugca guaggaguuc uaggaauacg 60
 uaucaauuuc acugcaugaa aaggacagca ggaugcugag gaaggac 107
 <210> 394822
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 394822
 uuuaauagca gggacuuccg ggguaagagug uucaacccu ggcuuauucu cuauuaaa 58
 <210> 394823
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 394823
 aagaaugaug auaccaaua uugucuaggu ugaggguaca aggacauacu cauggguacu 60
 cuuuguguag gucaaucugg caauauggau caaaauucuu 100
 <210> 394824

<211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 394824
 auuagucuuu gacauugucu gcuccugaca uccuaggguc aacaguguca uggcucaau 59
 <210> 394825
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 394825
 ugaaaugucc aguguuccuc agaagaaagg uacagcuucu ucagaggagc uauggaauau 60
 cca 63
 <210> 394826
 <211> 105
 <212> RNA
 <213> Homo sapiens
 <400> 394826
 guugcccugg ugggcugccu gaaacugcag ugggcuuggc augagugaga guuggauuuc 60
 uguuguguua ccuacugcga uuuggggggc uuuuguuagg gcggc 105
 <210> 394827
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 394827
 guuucuggca uacaguagcu acucaauaac uauuucugga auaaaauagu gaanguuggc 60
 uacugaacac uagagac 77
 <210> 394828
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 394828
 ccuucaguau gcacugagcu aguagcauug ugucauggau gcucacugag ccugugcagc 60
 uaguacaagg uaagcugaag g 81
 <210> 394829
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 394829
 ggaaagcaga agcagucaag caguuuuaca gggcagugca cgcuuuccau guagaugcua 60
 uguugucuuu cauucuaauu uuuc 84
 <210> 394830
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 394830
 gggacuccug gcuuugcaag aaucagagc cuucccaggc auaggggagc cuuggagauu 60
 ucugcaagga gccucaguuc u 81
 <210> 394831
 <211> 67
 <212> RNA

<213> Homo sapiens
 <400> 394831
 ucaucuuauc ccaguaaaaa uggcuucua ccaaaagaua ggaaauaaca aaugcuggug 60
 aggauga 67
 <210> 394832
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 394832
 ggcuuugccu uaagacuuac uauacaauua cauaacaagu ugaauguacu agaaauuaag 60
 gcaggguu 68
 <210> 394833
 <211> 104
 <212> RNA
 <213> Homo sapiens
 <400> 394833
 cugaggcagg agaauugcuu gaaaucagga ggcggagguu gcagugagcu gagaucaugc 60
 cauugcacuc cagcucuggg cgacagggca agacucaguc ucgg 104
 <210> 394834
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 394834
 ggguaacaca ugcuaaaaaua agguguugca ccucagcagu gguuggaggg uaugaugagg 60
 gcuucuacuu uauugcuauu auuugaccu uguacauga gacuugauuc auguuaaagu 120
 uaugaaccc 129
 <210> 394835
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 394835
 auuucucagc ucauggucuc ugaugguuaa uauuaugugc caauuugacu gggcugagga 60
 au 62
 <210> 394836
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 394836
 uugaaagcua ucagagauuc cauaauguaa ugaugagcaa ucuggacucu gaaagcuauc 60
 ag 62
 <210> 394837
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 394837
 uagaacacug uuccauagug agcagucaau guaagcagaa aguguacgua auugcugcug 60
 uggcucagua aucua 75
 <210> 394838
 <211> 66
 <212> RNA

<213> Homo sapiens
 <400> 394838
 agugagcggg cucacaggca ugaugccagc uacaaggggc uggcgagcug augugggagg 60
 aucacu 66
 <210> 394839
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 394839
 gaaaacaacu aauguugccu uaaguccucu uucuuucaag gaaagcauca uuaguugcuu 60
 uuc 63
 <210> 394840
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 394840
 caaaauuga gauguuccaa ugacuauuau cuucuuaacu ugauguaguu gaaagaacau 60
 cuuuuug 67
 <210> 394841
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 394841
 gucucacuau guuggccagg cuggucucga acuccugggu uugagcaauc cuccugccau 60
 guagcuggga u 71
 <210> 394842
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 394842
 guuguacaca uauguggggg acaugugaua uuuugauaca uguuuacaau guguaauaac 60
 <210> 394843
 <211> 110
 <212> RNA
 <213> Homo sapiens
 <400> 394843
 gaagacuuua ucuuauuca auauguuuua ugggauuua uuaagugucu gaauuauucug 60
 gaguacuuac auuuuccauu aagcuaaauu gaguacuaca gauaauuuu 110
 <210> 394844
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 394844
 uuucacagaa uauuauacau gcauuugcac gagaguucuc uaucagauuu aaaaacuucu 60
 uucuccacuc ugugugugug ugugugugug uguuguggag 100
 <210> 394845
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 394845

cuaggaacug gaagcaagga aggugagaau uugucagugu ggcuucauca cuaccuauug 60
 guggaagaca cauaccugau aacuacuuug cuaguucuua g 101
 <210> 394846
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 394846
 aggcugaagu gcaguggcaa gaucuuggcu cacugaaacc gccaucuccc agguucaagc 60
 aaucuucug ccucagccu 79
 <210> 394847
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 394847
 accuaguaac cuccuaagaa agagugcauu gguggucagg ugugguggcu cgcauuugua 60
 auuccagcac uuugggaggc ugaggu 86
 <210> 394848
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 394848
 guuccauauu auacaagcua aaauggaaga ucaagucugg ucuuucuugu uagguugcau 60
 guuggagc 68
 <210> 394849
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 394849
 ccacugucac aacacucuga uggauggugc caaccaaagc guuucauagg gugguggcag 60
 ugg 63
 <210> 394850
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 394850
 gacccauga ucucacuucu gcguggaauc caaaaaguug aacucauaaa guagaaagua 60
 gagugguggu u 71
 <210> 394851
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 394851
 ugggaauagg cuugguaggc acgaucaguc caggaaauuc uuuucagugc cuucugagcc 60
 uagucucca 69
 <210> 394852
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 394852
 ucccaaacuc cugggcuccu aggcugaaag aucacuugag gucaggaguu uggga 55

<210> 394853
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 394853
 gucaauggaa gacaugcaag cacacaagag gaaaugugua cacaucauuu caugcuucug 60
 cuugccuuca ugugac 76
 <210> 394854
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 394854
 gaauuucuuu ugugggaggu gcuaauguaa augguuacaa ucaauuuuug uauauuuauuc 60
 uugcauccug cuaccuugau gaauuc 86
 <210> 394855
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 394855
 gugaucacag cuugacuaaa ggacuuaauu ucgugcacia ugagucccag ucaguaggcu 60
 gugacau 67
 <210> 394856
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 394856
 cgguugauug aaauaucagu uaaagguugc cagcaugguu gcagauaaac ugauguuuga 60
 aaucgcug 69
 <210> 394857
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 394857
 guggaggaag aguacaauag ugacaaauca gcaugcaaac auuuuucggc ugauuuugca 60
 cucuuguccu cucaguguuc cucuau 86
 <210> 394858
 <211> 116
 <212> RNA
 <213> Homo sapiens
 <400> 394858
 guauuguauc caacaugcuu guguauguau gucuauuug uagcaggaag guuuuccccg 60
 aacaucauu cugcuaucau gcuggaccag guaaacaagc ucuuuauaug caauau 116
 <210> 394859
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 394859
 caugucuuuu auucugugug augaaacauu cugccuauuc ccucacacag aaauaaagau 60
 gug 63
 <210> 394860

<211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 394860
 ggggagugug gacaucaccc ugguucugaa ugaacuaggg guggcugcca uucccu 56
 <210> 394861
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 394861
 uuuauuuuca gguaauuaug guuugucuuc ucaacaccag ccaguuucua uauuaggaua 60
 aaggagauu aaacuauaau auuuguuuug uaaa 94
 <210> 394862
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 394862
 uuuggaugug guagugcuga ucagggccau gugcugaugu ccuggagagc aaaaucaauc 60
 caaa 64
 <210> 394863
 <211> 121
 <212> RNA
 <213> Homo sapiens
 <400> 394863
 uacacauacu cauggccauc cuaguuuugu guccguuuug uuucaggcuc agugcauaca 60
 gaagcaccug agucucaacu gggaauugau uuaggaagga gagguuuugg auguuugugu 120
 a 121
 <210> 394864
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 394864
 aggcuugauu ucaucuuuag aggaaggaga acugaagcuu cugaguccag uaaaggugaa 60
 gaggucu 67
 <210> 394865
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 394865
 ggcaggagaa ucgcuugaac cugggaggcg gagguugugg ugagccagga uugcgccauu 60
 gcacuccagc cuagguaaca agagugaaac uccagcu 97
 <210> 394866
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 394866
 aucuauggcc uuguauaccu ggcaaagagu uugaauuuug uguugagcag uaggaggcca 60
 cuaaagau 68
 <210> 394867
 <211> 73

<212> RNA
 <213> Homo sapiens
 <400> 394867
 cucugguguc ucaaauuacg agaaaauaua uaaaacaugu aaugcuucu guauuuugga 60
 cacucauuag gag 73
 <210> 394868
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 394868
 gagguacag auaacaguau cuaacgagug augauugcug uugcuggguc auaguggggg 60
 auuuguugug uguuccuu 78
 <210> 394869
 <211> 112
 <212> RNA
 <213> Homo sapiens
 <400> 394869
 gccaggaca ugagcaacca cagaccugug cauaugcaug ugcaugcacg uggaccuua 60
 cgccgugugc augcuuuugu augucuacag gcuuuuugga gaugugccug gc 112
 <210> 394870
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 394870
 gcuugaauuc augaggcgga uguugcagug agcugagauc augccauugc acuccagccu 60
 ggggcacaag c 71
 <210> 394871
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 394871
 aggcuauuuu cacuucuuuu guagaucuuu aguugcuaca ggccaucugg auguacacgu 60
 gcaggucaca agggauauga uggcuu 86
 <210> 394872
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 394872
 ucuuagcucu uuacugucu ucagucccuc ugcuucaccu cuugagugug uagugggauu 60
 caggcagaua agagggcgaa agg 83
 <210> 394873
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 394873
 uucaguuugc caguauuuua cugaggauuu ucucaucgau guucaucagg gauauuggcc 60
 uga 64
 <210> 394874
 <211> 69
 <212> RNA

<213> Homo sapiens
 <400> 394874
 guccucuguac agugggugua gggaccagcc acacaggguc gguggguuuu ucuccccgug 60
 ugcagagau 69
 <210> 394875
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 394875
 acaauaauga auauugcugg aaagugaaug ugcuggaaua gcuucagaga gcuuauucc 60
 auauauuuuc uuaauuggca cauuaugu 89
 <210> 394876
 <211> 119
 <212> RNA
 <213> Homo sapiens
 <400> 394876
 gauguaaaag auuaaaaaau gauacacuug ugacgggcac uuaccaugaa uggaacuugc 60
 aggacugaaa guugcuuuag guaagucaau ggguacugag ugugaagcuc uggacauu 119
 <210> 394877
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 394877
 cacacuagaa gaauuuuau aauguaguca cauggugauu gugugugauu gcauuangaa 60
 uauuaugua guaungug 77
 <210> 394878
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 394878
 auugugaaua gugcugcuua acauacaugu gcauauuguc uuaugcagc augauuuaua 60
 au 62
 <210> 394879
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 394879
 ucccaccag uagaauagau ggauucugac uucucuccua gauuccagaa ggagccugau 60
 uuccuaguga aggggg 76
 <210> 394880
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 394880
 auauugaagg aggugcucac ucucggauugc ugaugcuaca cuugccaacc cugagaguga 60
 gcaucuccuu aaaugu 76
 <210> 394881
 <211> 130
 <212> RNA
 <213> Homo sapiens

<400> 394881
 gaucguugcg ugagcgugug ugggaagcgc guggucacgu gagaucguug cgugagcgug 60
 ugugggaagc gcguggucac gugagaucgu ugcgugagcg ugugugggaa gcgcgugguc 120
 acgugagauc 130
 <210> 394882
 <211> 103
 <212> RNA
 <213> Homo sapiens
 <400> 394882
 uugagacaga gucuugcucu ugucgccgag gcuggagugc aguggcgcca ucucggcuca 60
 augcaaccuc caccucuggg uuccagcaau ucuccugccu cag 103
 <210> 394883
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 394883
 gugcuggcau uauagucaug agccacugcg cccggcccau augucuauuc uaaugccagc 60
 ac 62
 <210> 394884
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 394884
 agugcauaaa aaucaccugg ggaucuuguu uacagauugg aaaucacuug ugaaguggau 60
 ccugagguug uugcauu 77
 <210> 394885
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 394885
 cucgaacaca ggaggcggag gcugcaguga uccgagaucc cgccacugca cuccagccuc 60
 ggugacagag 70
 <210> 394886
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 394886
 ccugcuacug ugccuggcau auauagucaa agcucaauaa acgguggugg ugguaauacu 60
 agucauagua gcagg 75
 <210> 394887
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 394887
 ccucuugaug gaucacaauu cucauuugu gaaacacuug ucaaaggcaa gcuccucauu 60
 ucauagauga gaaugcugag acccagagag ggg 93
 <210> 394888
 <211> 74
 <212> RNA
 <213> Homo sapiens

<400> 394888
 gggcucuuug agaucaucua aucuggccuc uucacucuac acugguggag acuaagauuc 60
 auaggugauu gccc 74
 <210> 394889
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 394889
 gccacucugu gucuucuuu uuagaauuu uauuucuuu aaauuuuagu aauguuuuu 60
 aggaagcau uugcuguggu 80
 <210> 394890
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 394890
 guguguccuc agcaaguua uuagcuuggc uagaguuuu ucucugagu aguguggugc 60
 uuggaugca ggaugcac 78
 <210> 394891
 <211> 123
 <212> RNA
 <213> Homo sapiens
 <400> 394891
 cuuaucauu acuguaacuu aguagcgug auuuuuuuga ucuuaaguu uuuaacaucg 60
 uauaaagaau uuuccauca aaguaacaug aggcagagcu accugaauuu caguggugau 120
 aag 123
 <210> 394892
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 394892
 aaugcagcug gcaagugucu gagguuuugu auuagcccac aaagggcaua auuauucag 60
 acacuuguuu auucauu 77
 <210> 394893
 <211> 103
 <212> RNA
 <213> Homo sapiens
 <400> 394893
 agguagcug gucuucagcu ugaccuaga auugacucua ggagcaguga ccugcugcc 60
 uccagagcc aguauaggc ucaagaucac gaccaacuga ccu 103
 <210> 394894
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 394894
 uauuagguug gagcaaaagu aaugcagau uugccauuga aaguaauggc aagaaccaca 60
 guuacuuuug caccaaccua aua 83
 <210> 394895
 <211> 56
 <212> RNA
 <213> Homo sapiens

<400> 394895
 ccuucccaca cggacucuag gcuggcccag ugucaccagu agaaugugug ggaggg 56
 <210> 394896
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 394896
 cugucuguuu ggggaccugu ggccaagggg acccuggccc gggacaagca ggcag 55
 <210> 394897
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 394897
 uuucuuaauu ggcuaugagu ccuaugugca uugguacuca uagccugugc auaaccucac 60
 ucauagccuu gaaa 74
 <210> 394898
 <211> 108
 <212> RNA
 <213> Homo sapiens
 <400> 394898
 cagcagugua aagguguucc cuuuucacua caucuaugcu aacaucaauu uuuuuuaauu 60
 uuuugauuau ggccauucuu guaggaguaa ggugguaucu cacuguug 108
 <210> 394899
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 394899
 cagcagguuu uuaucaguua agcugcuucu aggcaacugg uagaaauguc ugcug 55
 <210> 394900
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 394900
 uccagugcca gcuguuaaag uuucaucguc ucaucgugaa agacacuguc cccacugga 59
 <210> 394901
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 394901
 gucuuguuga aggcuaaaaa aaggucuuaac cucccuuuuu ucccuuucu uaagac 56
 <210> 394902
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 394902
 ccagcaagag agguuacagu cuuguguaag guuaaaacag aggugaugac ccgucauccu 60
 ggcuguauuu uguugg 76
 <210> 394903
 <211> 55
 <212> RNA

<213> Homo sapiens
 <400> 394903
 cauuuacugg auaccaccca uguaucagac acugcuggug uuugaacagu gaaug 55
 <210> 394904
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 394904
 gccucccaaa gugcugggau uacaggcgug agccaccgug cccagcuguu auagcuuaau 60
 uuuagaaaga auggcuuuuu uagggcuggg ugcgauggcu caugccugua auccuagcac 120
 ucugggaggc 130
 <210> 394905
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 394905
 uuacauucuc uaaauacaua uugucuaccu gggacuaggu uauacucuga aauggugcua 60
 uuaauaaaug aaucaaaguu uuaccuuuuu agagauagua gucaagauag gcacagauau 120
 acaauguaa 129
 <210> 394906
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 394906
 gucaggaucu guguucuuuc ugccuugaug agaggcagag caaagcaguc cuggc 55
 <210> 394907
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 394907
 uuucacuuuu cucucugcua cacgcugugg agcuaggcau gaugggaaa gugaga 56
 <210> 394908
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 394908
 ccugaagauu agaaggagug caccuucua aggugccuac uuugcaucug ucagg 55
 <210> 394909
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 394909
 guugguucug uuuaucugc ggauuaugua uauugauuug cauanguuga accagc 56
 <210> 394910
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 394910
 gcuucuuuca cugagaauga uguuucugag guucguccac acugaggcau guaucagaac 60
 uucauucuuu uugaugacug agc 83

<210> 394911
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 394911
 ggacguagag aaauugugaaa uggaguaggc auucacauuc caucacaaaa cugcguuu 58
 <210> 394912
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 394912
 guccauggga aaauuguuuu gagauuaaua uuauuuuuau gcuauugauu aaauugugauu 60
 aggcaggugg ac 72
 <210> 394913
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 394913
 uuccugguaa uucggaugca cauuaaaauu aaaguuuuuu uuagagcauu ggucuccuaa 60
 guuagguaga aguuuacuuu gaaguugca agccaggga 99
 <210> 394914
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 394914
 gaggaauag aaguugagag aguuuguaau uugcuccaug cuacacaguu gguaacuggc 60
 auagccagac uucucacuca uguuuucuc 89
 <210> 394915
 <211> 102
 <212> RNA
 <213> Homo sapiens
 <400> 394915
 ccagucuugg guaugucuuu aucaguagca ugaaaacaga cuaauacagu aaauugguac 60
 uaguagagug ggauguugcu ggaaagauac ccaaaaaucu gg 102
 <210> 394916
 <211> 122
 <212> RNA
 <213> Homo sapiens
 <400> 394916
 cccgccccca ucccgccgc gcaagguuuu uggcguucac accuacuagg gccgugggcu 60
 ugugccaaga cccacggaaa gaggugggag gugggaagug ggaggugggc ggugggggug 120
 gg 122
 <210> 394917
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 394917
 cuaugugucc auguguucuc aucauuuagc uccaccugau aagugagaac augugguauu 60
 ugg 63
 <210> 394918

<211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 394918
 gggacucuuc ggaggcauga cacaagauga gccuugauaa ggcguugcac cuuaugucug 60
 uucucucaga ucacuccc 78
 <210> 394919
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 394919
 uacauauaua agguagaaau agucacauca guaaugcagu gguccugguc cccuuuauau 60
 augug 65
 <210> 394920
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 394920
 agacucagga aaauauagua guugucuca ucugaauaggc uaucaugagg aagacugaaa 60
 uugcuguucc ucagucu 77
 <210> 394921
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 394921
 ucuuuuuaua uaacagucua cucacugcau uucaguuuug uucugauuac auuugaagu 60
 cuaacaaaca auguaaugaa uggaguaaga aga 93
 <210> 394922
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 394922
 agggccaugu cucugaguag gcaaggagaa uagaaucau ugcacaugag gagacauugu 60
 ccu 63
 <210> 394923
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 394923
 auagcugcuc aggcuuuccu cauguuuau gagcacuggu caggaguuuu gaggaaguc 60
 ccucaguau 70
 <210> 394924
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 394924
 ugaucugugu auauugaacc agccuugcau ccuggauca aauuacacuu gguca 55
 <210> 394925
 <211> 87
 <212> RNA

<213> Homo sapiens
 <400> 394925
 aguuuuacca aaccauccuu agaguacagg ggaaucaagg augaauuugc ccaacuuugu 60
 ucacuguucu uuacuugggg ucagacu 87
 <210> 394926
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 394926
 gaugaacuga uaaaagcugg cuuucuuuga gugcucacug ugugccaggc acugcucgaa 60
 gccaucuaca uauaugaguu cauu 84
 <210> 394927
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 394927
 uuugagauag gaacucacua ugcugcccag gcaggucuug aacuccuggu cucaag 56
 <210> 394928
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 394928
 caugaguugg uaagguggau gaugaauaaa uggggauuuu uuuagcuauu uucuuuaucu 60
 uugcuuauug 69
 <210> 394929
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 394929
 uggucuaugg ccuguaaacu agagaccug gaaagcuggu gacauaguuc caguccaagu 60
 uugaaggccc aagacca 77
 <210> 394930
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 394930
 gggacugugg cgccuucaaa ccucagguuc uugauguguu uuaggaauu guagaaggug 60
 cacaucaug aggucuu 77
 <210> 394931
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 394931
 acacaagcag ggacucaaug gcuguuucug gaaugacaau gaaucccugu uucacagugu 60
 <210> 394932
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 394932
 ugcacaacuc caaggagugu cauucuuuu gaugucauu ugaauggcuc uuccuggagu 60

ugugua 66
 <210> 394933
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 394933
 gccaaUUUUU uaaaucucug gaacagguua aaugcuuccu gauuuauGGU uuucugggag 60
 auuggc 66
 <210> 394934
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 394934
 cuaugcacac ugaguauaac ugaccuuauG agaacaucAU ucucacuaag auuaugaugu 60
 gcuuucuugu gugg 74
 <210> 394935
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 394935
 auguccauau guugugaucu agaacuccuu uuguuauagc acuuuuuaca uauggacau 59
 <210> 394936
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 394936
 gugguggggc ccucuagauc caggggcugg uuaagcugaa ucagguaggg ccccauuau 59
 <210> 394937
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 394937
 uugugaauag ugcugcaua aacauacaug ugcauguguc uucauagcag caugauuuau 60
 aa 62
 <210> 394938
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 394938
 auaaaucaag uaauauaaau gcauugagaa cugcugacuu uuuaauagau gguaauuguu 60
 ucauguauuu ucuugauuuu u 81
 <210> 394939
 <211> 107
 <212> RNA
 <213> Homo sapiens
 <400> 394939
 agccagauua uuuaUUUaac aaUacuuau uauugcuuac ccuguauuag aucucuauag 60
 guagugauga aaUaguggug aacaaagagu uaggauggua ucuggcu 107
 <210> 394940
 <211> 71

<212> RNA
 <213> Homo sapiens
 <400> 394940
 aacuaauaag gcaaaccuug gcugcaguua gcacacaauu aaagcaacuu accaaguuuu 60
 accuuaaagu u 71
 <210> 394941
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 394941
 aauggaaauu gauggcuaau augaaaagau gaaagucuga guucaugagg ccauucaaau 60
 ccauu 65
 <210> 394942
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 394942
 aacucacggu gcagguucu gggauugca gaugugauc uagccuuagu cacuggugag 60
 uu 62
 <210> 394943
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 394943
 gcuggaggga acacuggcug cucgaguucu cccaguaagc cuccgagagc uuugaaggca 60
 gugcgguccu ucagc 75
 <210> 394944
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 394944
 uuagacagug gugcacugca cuccagccug ggcaacagag ugagacuuug ucuaa 55
 <210> 394945
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 394945
 gauguuggug ucucucugag cuuuuauuuc cucaucugua aaauuuugau gaaauaccu 60
 gccucagaga guugucauaa agauc 85
 <210> 394946
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 394946
 ucaagugauc aaagugcugg aaauacaggc gugagccacu gugcuggccu uuggugacuu 60
 cuga 64
 <210> 394947
 <211> 64
 <212> RNA
 <213> Homo sapiens

<400> 394947
 acuucucuag gccacagaca ucugcacugu auucuagugc ugugauuuu uggccaguc 60
 aggu 64
 <210> 394948
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 394948
 aacuugucau uguucacagu acucccugga auuaaaccac caggguuuuu gcugauuccu 60
 auugugagua guuuagguu 79
 <210> 394949
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 394949
 cugaccagc ucaguuauag cauuguggc agcagggguug cuugugccac uccagcucua 60
 gcuuuaggug gcucag 76
 <210> 394950
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 394950
 augugguuuu ugucuuuggu ucuguuuaua ugcuggauua cauuaauuga uuugcauug 60
 uugaaccagc cuugcau 77
 <210> 394951
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 394951
 ucucagcuuc cccuuuguaa gauggaaacg caguacuaau augugcacug uuuaauuua 60
 caaaguugac ugaga 75
 <210> 394952
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 394952
 cagugacacu gaaaaguucg ggcagccacu uuuagguagc cacuuuuagg uagugacacu 60
 g 61
 <210> 394953
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 394953
 gccgggcacg guggcuccag cccguauucc cagcacuuug gcaggccaag gugggcggau 60
 uaugagguca ggaguucgag accagccugg c 91
 <210> 394954
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 394954

gguauacaug uuagugggau aauuuuuggu gcuguuuggg cugugaucca guagacggug 60
 cuuaagagua aucgccagua gccaggcuaa uacc 94
 <210> 394955
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 394955
 uugagcacug ucugugugca guaccucuug gaagugcuga ggaacaagag aacaagacag 60
 uguucaa 67
 <210> 394956
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 394956
 ucugucaucg guauuaucau cuauguggca gcgaaguguu ccuauagucan agugcugaug 60
 cucaga 66
 <210> 394957
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 394957
 agcucccgau augaaaaagc augacuugag gaaguucuuc agugcaaaag aaggaauca 60
 agguaucagg uuaugcgauu augcuggcag cu 92
 <210> 394958
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 394958
 cugcuggucu uuaaggucua ggccaaaagc uaagcaaaga cgguaggcc cagcag 56
 <210> 394959
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 394959
 guuuuuuagc cagugucaug cuguuuuuggu uacacuauga cacugucan aaaaau 55
 <210> 394960
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 394960
 gagagggugg gaccaguucc ucucuuuugg uuaguccagc ugguugucca cucucuc 57
 <210> 394961
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 394961
 guuuucaucu gaaccacaag gcccgccaca guccauggca agugucuggu guuuuaauga 60
 ggac 64
 <210> 394962
 <211> 76

<212> RNA
 <213> Homo sapiens
 <400> 394962
 gugcacaaua cugcauuugu cccuuuugaa cauguaacag auuaaagagc ugggcaggag 60
 gcagauguag gggcac 76
 <210> 394963
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 394963
 guuugugaac cucuggccaa gaugaggggu uccucaucuc cucuagaggc uucagagac 59
 <210> 394964
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 394964
 ggucagaggu uugcacauug caccuuuugu augguccaag uuaagaauau acacaaauc 60
 augguuaaug gugaauggcu uggcc 85
 <210> 394965
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 394965
 gcagugaucg ugccauugca uugauugugc cauugcgcu aucaauaaua uugauuagug 60
 acuggcuaca cgguguggag gauaguguca gaugc 95
 <210> 394966
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 394966
 gugggguaau uuauguaauu cauagucacu uccaanguau aguuaaguua cugcuagcug 60
 cacugguaa ggagaaaugu ucguaaaacg cucaccac 98
 <210> 394967
 <211> 127
 <212> RNA
 <213> Homo sapiens
 <400> 394967
 gaggcugagg caggagaauu gcuugaaccc gggaggugga gguugcagug agcugagauc 60
 gcaccacugc acuccggccu cgugacagag cgaggcucug ucucaaaaac aaacgaaaaa 120
 caaccuu 127
 <210> 394968
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 394968
 ucagaauccc auguagcuag gauuacagau guccaccuuc caccauaccc ggcuaauuuu 60
 uguauuuuuu guauagaugg gguuuuga 88
 <210> 394969
 <211> 76
 <212> RNA

<213> Homo sapiens
 <400> 394969
 uugcucuauu gccaggcug gagugcagua gcacaaucuu ggcugacuac aaccuccacc 60
 ucccggguuc aagcaa 76
 <210> 394970
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 394970
 gucacuucuu uggauguuac acugugugac ugcauuaccg aaaaugacug cacacaucgu 60
 guagauccaa ggauuggc 78
 <210> 394971
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 394971
 cucagggaca guaucuuua ggagaauaug uuuuuauugc ccuaauugc uucaccugag 60
 <210> 394972
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 394972
 ggagauuauu aguguuucuu gccugcuaac auaaaucuu ucugcagcuc augaucaga 60
 cuaauuucu 69
 <210> 394973
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 394973
 gugagggauug ugaaaaaggu cagucuacug uuuuacaauu cuuaccuguu ggcaucuuuc 60
 ac 62
 <210> 394974
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 394974
 guaucuuugc cuaaugcucu caguauggac auccuguuac acuaaaccuu aaaaauccug 60
 agagcugggc agggauac 78
 <210> 394975
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 394975
 cucugguguu auucauguag uuuucauuga uuuuagggca auaccuuag cuuuggauaa 60
 uaccaugag 69
 <210> 394976
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 394976

gagacaggag acucgcuugu acccggcagg cggagguugc agugagccaa gauugcgcca 60
uugcacucca gccucggcaa caagagcgaa acuccgucuc 100
<210> 394977
<211> 129
<212> RNA
<213> Homo sapiens
<400> 394977
aaauuauccc uuccuuaaa guucgguaga auuuauuagu aaugcuaucu gggccagggg 60
uuuuguuugu ggaacuuuuu uuugaguggua uuaauuauac uucuuuauac auauaaggau 120
aucuaguuu 129
<210> 394978
<211> 89
<212> RNA
<213> Homo sapiens
<400> 394978
gguucagugg cugcaaaugg aucugaugga gagcgugugg cuuugggagg agugugccgc 60
cuuccacagu gagcagcgag gcugggacc 89
<210> 394979
<211> 83
<212> RNA
<213> Homo sapiens
<400> 394979
ggcagauugg gucaguugau uuguuuuucc uucaugcauu uauuauauau augacuuugg 60
aaaaauuacu ugaucuuucu guc 83
<210> 394980
<211> 78
<212> RNA
<213> Homo sapiens
<400> 394980
ugcaccuuuu caauuggcag ugcucuugcc acaugaaucg cucaucugcc caggauguuu 60
ugccaaacau aggugaca 78
<210> 394981
<211> 93
<212> RNA
<213> Homo sapiens
<400> 394981
gccuugcaua auucaagagc uuucaagagg agcuucacaa ucuugagugg agauucuugg 60
guuguuggcu ucuccugcuc uagacuggag ggc 93
<210> 394982
<211> 95
<212> RNA
<213> Homo sapiens
<400> 394982
aaagaaaguu auauauauga agauuuuuug uaaggaaggc uauaaaggaa agauaauuu 60
ugaugagaaa auacuuugua ggguaaaauu uuuuu 95
<210> 394983
<211> 89
<212> RNA
<213> Homo sapiens
<400> 394983

ggcuuagugu auuguaugaa aaucggagau uggguauuuu aagccaaaaa uauucaacuc 60
 ugauuuuaca uacguggaua cuacuggcc 89
 <210> 394984
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 394984
 uuuuuauauu ugauuaacaa gagccuaaa ugcuaacugau uuaggcgagg ucagauaaag 60
 aaa 63
 <210> 394985
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 394985
 ugagaugagu ugcgcucugu cgcccaggcu ggagugcagu ggcgcgaucu cggcuca 57
 <210> 394986
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 394986
 uucgguuugc caauauuuua cugagaagu uugcaucaac auucaucagg gauauuggcc 60
 uga 64
 <210> 394987
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 394987
 guagagagaa auacaaagcu guauucauag caggacaugg caggaggau uucucucac 59
 <210> 394988
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 394988
 uuccuugaag gcagcagcug uauuuuauuu aucaauguau ucccaaugcc acugugccug 60
 ccaaggaa 68
 <210> 394989
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 394989
 gcccuacuac agacaaaaau cacugugucc uuuguguauc uauaguagu ugaauuuca 60
 gauacagugc auagaggcau gauacuuugg ucuucugggg c 101
 <210> 394990
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 394990
 aggccuuggc cuuuagguaa agcuuaaaga acucucuuua guaauuucug uaaggcaggc 60
 cu 62
 <210> 394991

<211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 394991
 aaguacuuca acagucagcc cauccacaga ccuaccaua cagccuuccc agaaucucug 60
 gaugcacuga uuggugaaug acuu 84
 <210> 394992
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 394992
 gccaaugucag auucugcaga gaaaaggagc uaggacuuac uuaccucugu ggcucucgga 60
 cuuggacuug gc 72
 <210> 394993
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 394993
 ggauccaucagucaguuccc aucagaguaa caaaaauugu aaacuaaaaua ugggacuaac 60
 ugaugggucu 70
 <210> 394994
 <211> 127
 <212> RNA
 <213> Homo sapiens
 <400> 394994
 ggcacaaagc aaugaagaca ugugagcaag cuucuuguuc augugcaugg gaaucucaag 60
 uguuaccacu ucauuuagau gauguuuacu gagcaucagg agcaguaaua gucagcacca 120
 augugcc 127
 <210> 394995
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 394995
 gggcaagaua aagaaauaaa ggguaaucaa auaggaaguc aaauuauucug uuugcagaug 60
 acaugauugu auauuuagaa aaccugaucu uaucagccc 99
 <210> 394996
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 394996
 cagagauaag cagccacuug uccagggaca ugugggggcca ccuggcaucc cugucgucaa 60
 gucucugccc ucug 74
 <210> 394997
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 394997
 uaagaggaau guuaaggcgc uguuggucaa ugugaucugu agccuuuuug gcauugaauc 60
 uug 63
 <210> 394998

<211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 394998
 uuggagaugg ugacaguaaa cagucuugau uauggucuaa uaugaccauu gagggggaau 60
 auuacucuua ccuugccag 79
 <210> 394999
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 394999
 uuugaaucua ccuuuuggca agcaggacua aagcaccuga ggacucgaau uaguggggguu 60
 uuguucaugc ugucucuugu aaaagguauu uaga 94
 <210> 395000
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 395000
 gacgugcaug gugggcacau gaagauaguc uccuccacug caucucaugg cucacccugc 60
 auaguu 66
 <210> 395001
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 395001
 aggcaagcau cuugcuccu ucuuacaaag aaacagaagu ggugaaguaa cuugccu 57
 <210> 395002
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 395002
 cucaagcuug gcucuacgcg uuuccuugcu uugcugugcu ccaggggagu cacugagcag 60
 aaggaagcga guugccugag 80
 <210> 395003
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 395003
 uggugauaga uagauuuggg acagauccug acuccuuacu uggcucuaag gccuuaggcu 60
 aguuucuuaa acucucugga ucacca 86
 <210> 395004
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 395004
 cuuagcaucc auaggagauu gguuucagga uccccuauag auaccaaaaau cuguggaugc 60
 ucaag 65
 <210> 395005
 <211> 68
 <212> RNA

<213> Homo sapiens
 <400> 395005
 ggguacaggu gcacaacaug cagguuuguu acaaauguau acaugugcca uguugguaug 60
 cugcaccc 68
 <210> 395006
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 395006
 aucuauaggg caggggcaaa augccacgag ucucuugcu aaagcagagc aagagucacu 60
 uuugcuccag uucccuagau 80
 <210> 395007
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 395007
 cuucucucuc cuuugauagu guccucuuug gcagaaaguc auuuuguaaa acccacaauu 60
 aaggaguggg aag 73
 <210> 395008
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 395008
 ggugagaaac ugaauauccc gcuaugcaaa guacaaaca gcucucugug aaaaugcuuu 60
 guuauauggg gauucuucuc acu 83
 <210> 395009
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 395009
 cacagagggg aagagcauug gauggggaga uuugaguugg aaggucagau ccucaaaggu 60
 cuacucauug gagucuccac aucugug 87
 <210> 395010
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 395010
 agucagaguu uuggaauaac agugaugaua auaugcaaau aaauccugaa cuaucuauc 60
 cagugauguu ccagagacau ggcu 84
 <210> 395011
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 395011
 gugagaugga gucuugcuuu guugcucagg cuggaguaca guggcgauuu ccucucac 58
 <210> 395012
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 395012

ugcccagcag caccuugggg ugaaugcauu aagaaggggg aacugucauc ucauucucc 60
 ucucagauuu auucacaguc uccugcggca 90
 <210> 395013
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 395013
 guugaacauc ccugguccaa aaaucugaaa ucaaaaaugu uccaagaucu gaaacuugag 60
 uggucaugcu caaaggaaau gcucauugga gcauuuugga uuucagauuu uuggauuagg 120
 gaugcccaac 130
 <210> 395014
 <211> 119
 <212> RNA
 <213> Homo sapiens
 <400> 395014
 uuucuucagc uacaacuuga guccuagagu ucaaugagga uuuuuauugu cuucaaaagg 60
 ugaccuugag acaucacaaa auccucaaug aaacucucua gauuaaugcu uuggagaaa 119
 <210> 395015
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 395015
 guguggccuu uguuucaguu ggguaaccugu uuaacagaaa ucuaggcugg gcacaguggc 60
 ucacgc 66
 <210> 395016
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 395016
 cuaguuuauu ugcauagagg ugaguauagu auuuugugau agcuuuuua uuucugugac 60
 acuag 65
 <210> 395017
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 395017
 gugugcuggg gaugggaugg aaauaaaauc agaaucauug ucuuuccuuu uuaaaauuug 60
 caguggugcu gugggcugau accuccuua cacau 95
 <210> 395018
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 395018
 auaggaccua gaauuuuagu ggaagcagcg ugguagagua caaauagcuu cugacucugg 60
 agucucaggu ucuau 75
 <210> 395019
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 395019

cuggaaaggu guuggggugc aggggaaccuc aguuaauauac cugcaaaaac agauauguua 60
 agauggaaca uggaacucu ucccugcauc ucuuccucca g 101
 <210> 395020
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 395020
 uguugcacug gaauguacu gaccuuuga aaaggugggg uauacuccag ucuaaca 57
 <210> 395021
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 395021
 uuuuuguuac aguugccuac uauucuugca caagggauac uggcuuucca auugugauaa 60
 aga 63
 <210> 395022
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 395022
 ugaugucau ccaugaucac auaaccaggu gcauuccagg uauccuaaaa augucaugga 60
 ugacuaauuc a 71
 <210> 395023
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 395023
 ucauggacca cauacauuug gacaguugg uaucccucac caucugaacu caggaacugu 60
 acagauucag agaggagggg auaccuaaag gugugucaug a 101
 <210> 395024
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 395024
 cugcccaauc ucuucuccu gcauaguuca ccgcugauac cuguuucccc aacuucacuu 60
 gguagcaaag gaugacuaug uaccaggaau ugacaugcag 100
 <210> 395025
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 395025
 cugaauguuu cacucugaaa uggaaguccu uggaggguuu ugagcagagg agagacauuc 60
 ag 62
 <210> 395026
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 395026
 ggagaagccc ugaacccgg gauuugaagg uuguggugag cugagauccc accauugcac 60
 uccagccugg gcaacaagag caaacucc 89

<210> 395027
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 395027
 ccugaucuu gcccuucaga ggguuugagg cugaaccagu ccucuuuga gggaagaaag 60
 gg 62
 <210> 395028
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 395028
 gugagauuug gguagggaca cagaucacaa acauaucauu uugccucugg cccucuccaa 60
 aucucau 67
 <210> 395029
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 395029
 caaugguccc cauuggcagg aacugaaccc uucucuccuc uccuuucucc gggggacugu 60
 ug 62
 <210> 395030
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 395030
 aaauauuggc acugagcaag aacagggcac ugaagaggau ucugagcuuu cuaguguaga 60
 uguuu 65
 <210> 395031
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 395031
 aucugauggu uuuaaaggg agaguuuccc ugcacaaauu cucucuugcc ugcagccaug 60
 uaagau 66
 <210> 395032
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 395032
 ggauuuacuu caauuuugaa agaaguucua cuggggggcaa aauguuauca acaucauug 60
 caccuauag agaaauauuu caugaaaaga ggagucgauc u 101
 <210> 395033
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 395033
 auuuugaguc uuuaacauac uguuugggaa gcccggggca gcguggugga uugaaaau 58
 <210> 395034
 <211> 75

<212> RNA
 <213> Homo sapiens
 <400> 395034
 ucuaugucag acaagguaaa cuagggugac agaaaguaga ucugugccug agguuaacau 60
 uguugguuac auaga 75
 <210> 395035
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 395035
 ucuucuguga uucuucacua gcuucaggcc aucuggaugu auacgugcag aucacagggg 60
 a 61
 <210> 395036
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 395036
 uggccccaug auucaauuac cuuucacugg gaccuccca ugauacguag gaauuauggg 60
 agcua 65
 <210> 395037
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 395037
 gggaaugag auagaauagg aaugggaugc aacuccuccu ucacauaugu uuucuucucu 60
 uuuuuucucu cguccc 76
 <210> 395038
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 395038
 ggggaauugu aaagaauuug cagaucuaau ucuuccuacc cucuggcugc aacuuucuaa 60
 cauucuc 68
 <210> 395039
 <211> 123
 <212> RNA
 <213> Homo sapiens
 <400> 395039
 ggcugaggca ggagaaucgc uugaaccug gaggcggagg uugcagucag ccgagaucgu 60
 accacugcac uccagggggc aacagugcaa gacuccuca aaaaaaaaaa aaaaaauua 120
 gcc 123
 <210> 395040
 <211> 118
 <212> RNA
 <213> Homo sapiens
 <400> 395040
 guuauuagcu auaagucaaa acuugcauag aguauuugcc cuuuaagggc aaacuugcau 60
 ugacuuauuc ccccgaagga caguagcuuu augcagguuu ugacuuacau cuaguaac 118
 <210> 395041
 <211> 56

<212> RNA
 <213> Homo sapiens
 <400> 395041
 aguuuuugcu gauagcaugc uuacguggua guguagcuua cugggcagua aagauu 56
 <210> 395042
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 395042
 gcugaucacg accccggccg guagucggga auggcggccu ccguggucac ccugacaugc 60
 ggccgaaccc ucgagacgcg gc 82
 <210> 395043
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 395043
 uuggaccuca auuuuaauuu uguuauagaa cucugugaga aaaagcuuau agacacguug 60
 uaacaaacac uguggccaa 79
 <210> 395044
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 395044
 uggggagaaa gauguggaug acugccugcc agggccccac ccaccagcag cccauauccc 60
 ca 62
 <210> 395045
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 395045
 gacagaugau gucaucaucu acguggcaga aaagagaagc aauggaaaag cuauuuuuuu 60
 auuuuauuuu gcuucagaga uggugucacu cuguu 95
 <210> 395046
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 395046
 gauuccacuu acuuagcauu cccgaaaaga caagguuggg gaacagggaa uggaguggga 60
 augggguc 68
 <210> 395047
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 395047
 guacauguug acacgggauu guauaggugu aguucccuuc ucuucccugu gacaugugc 59
 <210> 395048
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 395048

cugcccccau cuuugccaug ucauagguua agccugcuca gacuuuaacc uaugaagcag 60
 gcuuaaccua ugaaguggca aagauggcca caagcag 97
 <210> 395049
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 395049
 aaguuaauaug uaaggcucuu ucaacguaaa uuaagcugga uuaagaugac caaauuagag 60
 uaugaagaga uugccuuaga cuu 83
 <210> 395050
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 395050
 uguuuuuuag uguggaaagg aucuacucuc uugcauggga auauggcauc uguucuacac 60
 auaaagca 68
 <210> 395051
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 395051
 uaucagauuc cacauuuuau cagacucacu uaucuuugcc agucugaggg gugugaua 58
 <210> 395052
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 395052
 agugcuuacg uauagcagca gcuaguagug auaguacuuu ccgugauuuc auauuguuac 60
 aagugcaugc uguuuauagag ggcacu 86
 <210> 395053
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 395053
 uugcaaggug cagcuuauugc aaggugucuu uuuucugggu aaugagccaa acuugcaa 58
 <210> 395054
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 395054
 uuaagccuau cugugucucu gcacgugaga ugguuuuccu gaaugcagca cacugauggg 60
 ucuuga 66
 <210> 395055
 <211> 106
 <212> RNA
 <213> Homo sapiens
 <400> 395055
 agaauugugc ugugguuguu auagaucaau uaauuguuac uugggauuug auauucugcc 60
 uuuccaguac agaauacuug auauauaaaag cauaguacau uauucu 106
 <210> 395056

<211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 395056
 cucauuuggg agauaaauaca ugcccacagc acaggguaau guauguaaac caaauagag 58
 <210> 395057
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 395057
 gcucuagcc agagaaaggg aguuiuuggau aaacuaaaga cuggaau gau gacuuuuugc 60
 ugugcuggga gc 72
 <210> 395058
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 395058
 caaguagauu uuuuauaugg ucaauauugu uuccauuucu aagggcauaa uagcugauca 60
 uuuagaagua ucacuug 77
 <210> 395059
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 395059
 agguaccagc agaaucagug ucuggugagg gcuuccuggu ucacagucgg ugacuucuug 60
 cugcgugcuu 70
 <210> 395060
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 395060
 ucccaucuca gccccugagu agcuaagacg auaggcauac accacuaugc ccagcuaauu 60
 uuaguauucu uuuguagaga ugggg 85
 <210> 395061
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 395061
 uuccauauag uauucuuaua auuacaaaau aaaaccagag agcaacuag ugguuuugua 60
 cuugaagaau cuuuanguug auggaa 86
 <210> 395062
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 395062
 aaacuaacuu uaggcaaaac aacauacagc caaaccacau uuucucauca acgcuguaaa 60
 aaaugaugu ugaaugaaau gaugucauuu gaggaccugc uauaguuggu uugcuuaaag 120
 uugcaguuu 129
 <210> 395063
 <211> 70

<212> RNA
 <213> Homo sapiens
 <400> 395063
 guggcaaaga ugccuucc aagcacugaa aaauaacugg gcuaaggcuu ggaggggcug 60
 uuuugguuac 70
 <210> 395064
 <211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 395064
 guucagaau ugaauccgcu cauauucuc uauuacguca acuccacuu uucugcaagu 60
 ugguguauga gacagaagcc uacucagaau cugaau 96
 <210> 395065
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 395065
 uauccagau ugauuuuggu cuuuuguaag uauucucagg auuuguagga aguacaggu 60
 agaccacagu uauaaggua g 81
 <210> 395066
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 395066
 ucuccugaag uuuaugaaa cugguugucu uugaggagug gaaugguuuu ugaggcacag 60
 ggga 64
 <210> 395067
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 395067
 uuugaaaau aucgggcuu gauuucuguu agcuuuuccu gggaagcugu caaagucggu 60
 auucaa 67
 <210> 395068
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 395068
 ggggaggcug ggagccugag ugguagugug cuuagggccu ugagcuauagg agcucccacc 60
 uucuc 65
 <210> 395069
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 395069
 gguccucaga ggucuuuaca ucuagaucuu cuuccgguaa cagucucuca ggauc 55
 <210> 395070
 <211> 77
 <212> RNA
 <213> Homo sapiens

<400> 395070
 cuccugggau gacaugaaga aaaacagauu ucuuucaaac agagaagucu uuggugccuu 60
 uucugucucc ccagugg 77
 <210> 395071
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 395071
 ggaaacccag uaacauaugg gagggaguuu guuuguauac acauucuuuu aaaauauaca 60
 uugaucaucu uuccuguugu guuagcuuuu uuucc 95
 <210> 395072
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 395072
 ucagcaacau aaacaacaua gauucaguga uaugguuucu guucauugga cuuguguucu 60
 ugagggccug a 71
 <210> 395073
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 395073
 augauccuua uugcuggaug uauuacaugu ugaugucucc agccggacau guaauuccag 60
 cacaagcuuc au 72
 <210> 395074
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 395074
 aacacuugaa cuuccuguaa ucaaugaccu ccucucauug aguauagauc aguucaagug 60
 uu 62
 <210> 395075
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 395075
 ggaggugaau ggauuuuuua aaauguggua gaaacacaca auggaaugcu auucaaccuu 60
 u 61
 <210> 395076
 <211> 123
 <212> RNA
 <213> Homo sapiens
 <400> 395076
 ggaguucauu guagauucug aaauuuugcc cuuugucaga ugaguagguu gugaaaauuu 60
 ucucccauuu uguaaguugc cuguucacuc ugaugguagu uucuuuugcu gugcagaagc 120
 ucu 123
 <210> 395077
 <211> 61
 <212> RNA
 <213> Homo sapiens

<400> 395077
 uggaaaauua ggggagguua uacuauaaaa uauuaacagu guaggaauc cuaguuauc 60
 a 61
 <210> 395078
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 395078
 guugguucug uuuaaugcu ggauauguu uauugauuug cauanguuga accagc 56
 <210> 395079
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 395079
 gccuccuccu ucugccagga ggcacauugg uugcuuuggu ugggggaagc ccguguucag 60
 ccaacacca gugggguucc uggacaaggg uauagagagg c 101
 <210> 395080
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 395080
 aguaagagaa gagaaaagaa guguucagau cuucacuucc agaaagagag uggauacauu 60
 uuuccuccuc uucuugcu 78
 <210> 395081
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 395081
 cuggaaagca aguccauugc uccaaaaggu acauuuuaga gcaauagacu ugcucuccag 60
 <210> 395082
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 395082
 gaaguggaau uggcuggauc cuaugggguu cuuccauagg uugucaucag ucuccacuuu 60
 <210> 395083
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 395083
 gcacugucua ccaagcccag ccuacacag acugacucac accucacagg gugggcagga 60
 gauguggacu guggcuccug ggacggugc 89
 <210> 395084
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 395084
 aucagaguga auaaugacaa aacauuguag cuuggucguu uugcacucuu cauucugau 59
 <210> 395085
 <211> 78

<212> RNA
 <213> Homo sapiens
 <400> 395085
 auaggguuuu ugguuauaua uauacacucu uguauuaaca uagaguguca auauaacuca 60
 aagaaugcaa gacccuau 78
 <210> 395086
 <211> 118
 <212> RNA
 <213> Homo sapiens
 <400> 395086
 ucuuauuuuc uucaaagccu gccauaucug agaacuaaug aagaauuuau uugugcuaau 60
 gaauauguau uaguucuuuu aagaugagau augcauauuu uaguaggaaa ugccgaga 118
 <210> 395087
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 395087
 uucagagugg uaugaaguga ugauguagau auuugucauu ccuuuccag cucugaa 57
 <210> 395088
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 395088
 auaucacaga guguaacccc acugugauau uaggagaaag cucucccuug gguauuagaa 60
 uaauaucaca ggguguacac ucacugugau au 92
 <210> 395089
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 395089
 cugaacuggg aucuccguug aucucagggc aaccuuuuuu uugcccugag accaacagau 60
 uccaguucag 70
 <210> 395090
 <211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 395090
 gaauuuauag auuaauuugu ugagaaguag uauguuuaua gcauugaguc cuacgauuca 60
 uaauauauau ggcauauauu ucaguuuagu caguuc 96
 <210> 395091
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 395091
 gcagaaauuu uguuacuguc uuccugauug cuuagggccu cuggguaaca gacaaggcag 60
 uagccaaccg uuucaugu 78
 <210> 395092
 <211> 70
 <212> RNA
 <213> Homo sapiens

<400> 395092
 ucaucucagu uucuugccgu accuccuccc cuagauauaa cugcagguac uuacggccag 60
 aagcagguga 70
 <210> 395093
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 395093
 ucaccagguc aaugccaac uuauggcuau gcacaguggu uacaauugug agcuauaggag 60
 uuguagaggu cuggauga 78
 <210> 395094
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 395094
 uauagcagcc ugaacaaagu aaggaaaug guaacaauua guacuuuuga cacaggcccu 60
 aug 63
 <210> 395095
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 395095
 agccagugga ucuuagcugg cugggcuccg uugggggugg gauccacuga gcuagaccac 60
 uuggcu 66
 <210> 395096
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 395096
 gucauccagg agcugugaga aaugcagaau cucaggcccc agcccagacc uacuggauuu 60
 gagucugcau uuuggcacag ucccaggug au 92
 <210> 395097
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 395097
 augugaauuu uuuuaggagu uacuuauuggu uuauagcagg auagaaacaa uuauuguuau 60
 gugccaauua ggauuccaag gauucacau 89
 <210> 395098
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 395098
 ucuaggggcu uaaauaacug ucuauaagua uucuugagga aguaauuuua ggccuguaga 60
 <210> 395099
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 395099
 auauagauac uauagcacau auauuucca aaacauaaua uaauaugugu gugugugugu 60

gugugugugu gugugu

76

<210> 395100

<211> 115

<212> RNA

<213> Homo sapiens

<400> 395100

gggagagcua cuguuuuauu ugguuacaua gagaagguag caguaaagga acugaaugau 60

acuggaaacc uguuugcccu uuagguaacu auauagaacu gaaaagaccu uuccc 115

<210> 395101

<211> 100

<212> RNA

<213> Homo sapiens

<400> 395101

ugaggcagga gaucacuug aaccugcgag gcggagguug caguaagccg agacugugcc 60

acugcacucc ggccuggcaa cagagugaga cuccgucua 100

<210> 395102

<211> 130

<212> RNA

<213> Homo sapiens

<400> 395102

ucaagagagu uuaugaaagg aaugagugac cuuuauguua ucaaaaagcu aaggaaguau 60

cuguacaugc uuaccuuccu ugaaugaugu aaauuggguc ugucagggua auuauuuaaa 120

cucuucuga 130

<210> 395103

<211> 89

<212> RNA

<213> Homo sapiens

<400> 395103

uuguaggaau cacugcgga gcaugaggag cacuuagacu caugcccaau gagcuugugg 60

ucuucguguu auuguccua ucacugcaa 89

<210> 395104

<211> 73

<212> RNA

<213> Homo sapiens

<400> 395104

ucugugcaug uaugcgugag uucgcauguu ugugugucug aguaagcuca cguuuuacau 60

guaugugugc aga 73

<210> 395105

<211> 70

<212> RNA

<213> Homo sapiens

<400> 395105

guucuuuugu acauagcagg ccucaauucc ugacgucuuu ggaaucugug uguaaaauaug 60

auagaggaau 70

<210> 395106

<211> 107

<212> RNA

<213> Homo sapiens

<400> 395106

uccugauaag auaagcuaau gaauuccaga ugaggaguucu auucuaauuc uccagaaacc 60

cagagaagag cucuuucuag gccacagcag ccuauagga agcagga 107
 <210> 395107
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 395107
 uauguugaau agaaguguug aaaguggaca uccuugucuu guuccaguuc ucagggggaa 60
 ugcuuucaac uuuuccuugu ucaauaua 88
 <210> 395108
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 395108
 uggcuugagc cugggaggca gagguuucag ugaguuguga ucaugccacu gcacucuagc 60
 cugggcaaua gagcca 76
 <210> 395109
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 395109
 uaggaaugug agauuuuauu aagcauaaca acucaaaugu ugauguccag uucauagaaa 60
 cuccaucucc ua 72
 <210> 395110
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 395110
 ccacuggguc ugaaggacag agcaucaaac caaagaggau uguucuugag ccuuuagacc 60
 uaaugg 66
 <210> 395111
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 395111
 cauggcccug gguccauagg aagccugcca uggucacaca acagcugccu aguccuaugg 60
 aagccagacu gug 73
 <210> 395112
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 395112
 gauguaagac aaaauaaggc augguuauua agaaguaauc uaggaauuug auuacuucan 60
 ucuugaccuu gcuaauuuag acccauc 87
 <210> 395113
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 395113
 ggauucaugg aaggucagau gcagaacuuc accccuucan cucugugucc caacccaug 60
 gguuc 65

<210> 395114
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 395114
 gaauagaaug uauauucugu aguuguuggg uagauguuc uauaaguauc cauauauaca 60
 uuuguuc 67
 <210> 395115
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 395115
 gguggaguuu gacaugccuu ugaggauacug uaugaguuuc cuagggcugu guguacaaau 60
 uaccauu 67
 <210> 395116
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 395116
 ucauauugcc ucagugacuu ugaggggaguu uguugaacuu ucucucaacc ccaaguuuac 60
 ugagggaaga auga 74
 <210> 395117
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 395117
 acauaaaacc uuuaaguugu uuugaaaagc ugauguugc aggagagcua ggcagagguu 60
 ugugu 65
 <210> 395118
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 395118
 gggaacuugu uaaagauuca gauucuuagg ccucaccua gagcuaacaa aucagaguau 60
 cugggagacu acuuuuuuua caagcuuccc 90
 <210> 395119
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 395119
 guacaaccug ucauuuugau ugccuggugc ucugguaccc ucaagggacu gacagaugu 60
 gc 62
 <210> 395120
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 395120
 agaguuguca aguaaanguu augguuauca agaaacugaa ugcccauuac auuuacaaau 60
 gucaauacu 69
 <210> 395121

<211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 395121
 cuuagggguug caauaaaaua ucuguacuca auaacuauuc auugaaugau ggaguaaugu 60
 aaucuugag 69
 <210> 395122
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 395122
 uaaaaauau ugaucgaagg gaacaguggc uguuuccuuu ggucaguaau cuuuug 56
 <210> 395123
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 395123
 ugaaccuauu gaaauugccg uuuuuguggg ucagaaugau ggccuauau uggugguuuu 60
 augugguuua 70
 <210> 395124
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 395124
 gcauauauua gaugauuugc cuuacauaug ucuucauuga gguagaauga uucuaauaug 60
 ugu 63
 <210> 395125
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 395125
 accgauaacu ugaaaagcuu ggacuagaau gucaugaagu cuguccagcu uugagaguug 60
 ugg 64
 <210> 395126
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 395126
 gccugagaaa uuagcauggu cacuuugggc ccuauaccuu gggguaugug ggcucugacc 60
 ugacuuuaaa uccaggc 77
 <210> 395127
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 395127
 gaacauggcu cuguuuuuua ugcucuauug aaaaugauca ucagaagcag aaacugggcu 60
 uguguuc 67
 <210> 395128
 <211> 73
 <212> RNA

<213> Homo sapiens
 <400> 395128
 gccugaguca cuggacaugu ugaagcuuuu cucaugggcg agaggcuuuc uuugugcucc 60
 agguggacua ggu 73
 <210> 395129
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 395129
 uugacaugua aguacucuau agguaaaaag ccauucucac cugucaggga uaugugucag 60
 <210> 395130
 <211> 114
 <212> RNA
 <213> Homo sapiens
 <400> 395130
 gacuacuca uguauagaag uucucacuug cguuuauugc uuugugaaau agauuccaac 60
 uagucagugu cuguaaggag aacccuucca auauacuccu ugaaaagagu aguu 114
 <210> 395131
 <211> 105
 <212> RNA
 <213> Homo sapiens
 <400> 395131
 gcuacuuuuu cucaggcagc cugauuuuug ugagcuuacu gauuucaaa ucuuugggau 60
 agguaagua uauacagaug aggaaaugga gccaugggcu guagc 105
 <210> 395132
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 395132
 aaccacaugg cucaguggac auacuuauc auuaaguaug cuuauccuga ccauugguu 59
 <210> 395133
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 395133
 acuccucucu gagaccugga gcugguaccu gugaaagccc agugucagag aaggggu 56
 <210> 395134
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 395134
 gaguacaagg caggggcuca uggcugcuag agcccaucac agagccuucc uugacuc 57
 <210> 395135
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 395135
 ugguagugug agucuaaaau gguucaacu cuauagagag aaauuuggca gcaucuacca 60
 <210> 395136
 <211> 71

<212> RNA
 <213> Homo sapiens
 <400> 395136
 gcauuacaua gucaaggugu cucauuucua acaaaauacca gaaauuacac uuguaaaugg 60
 caugaugug u 71
 <210> 395137
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 395137
 uuuuggucca guucugugau auugcuguug aucaagggca augaaaugaa uucgaccagg 60
 a 61
 <210> 395138
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 395138
 auaggaaguu ucuugauuac uuauucaauc uuuuuacuuu uaauaggucu aaggagacuu 60
 ucugu 65
 <210> 395139
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 395139
 ggauaucag aaaggagauc aguaguaaga uggaggaaca ccagggaaag aucaucuugc 60
 cacuucaucc ccuuuccagc uccccaucc 89
 <210> 395140
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 395140
 ugaaagaagu ucuacucuga guaaaaugcu auuaaaauagc augacauuu guagagaaau 60
 cuuuca 66
 <210> 395141
 <211> 106
 <212> RNA
 <213> Homo sapiens
 <400> 395141
 gggugucccc ugugaggcug gggucuuuau ggacugggaa ggggaagcaa ugugcuuagu 60
 ccgacagcug ucuuggagaa cucagcuugg caaggagccu uggccc 106
 <210> 395142
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 395142
 accuuggaug uagaaugaca ggcaaaguag cuaaguaaa guugguugaa guagcauuuc 60
 augucuacau cacaggu 77
 <210> 395143
 <211> 59
 <212> RNA

<213> Homo sapiens
 <400> 395143
 ugagacugag uuugccuuu guuguccagg cuggagugca augacacaau cucagcuca 59
 <210> 395144
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 395144
 auuagcagug agauuuaguu gcauucagu gagagugaga uucuauggga uucauucuua 60
 acuccugagu ugccacuuug ugucaucuuu ggu 93
 <210> 395145
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 395145
 ugagaauaaa auugcaaugc gaggcagagg uagugaaccu uuauuuuccu cugcguuuug 60
 uuagcagcaa guuguca 77
 <210> 395146
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 395146
 cauguaacau cccgcuguag gacaucugcc auuuacaucu ccuuugccug cuguggagau 60
 uuacaug 67
 <210> 395147
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 395147
 ucuuuguuag aaccucucc uucaccccca gagcaggaag gagaguggug ucucuagcaa 60
 aga 63
 <210> 395148
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 395148
 uggguaggug uggccugaau guugucaguu acccacuucu auaaauaucc cagucacauc 60
 uaccca 66
 <210> 395149
 <211> 108
 <212> RNA
 <213> Homo sapiens
 <400> 395149
 agccaaaaau gucuggaagg auguuagau aguaaagcca uuagcuuaua ugauuaaaaa 60
 uaugaaagaa aaugaaucug cuuuuggaca uguugagaua aaaagguu 108
 <210> 395150
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 395150

uagacugguu uagcacugaa uagaauaaau cuugacccag agagugcuaa auauaacagu 60
 cua 63
 <210> 395151
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 395151
 gugacugcau ccauccaggc uuuagcugca agcuggaucc uguuucucuu ggaaagugcu 60
 agaagucac 69
 <210> 395152
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 395152
 ggcuggguca aacaguauuu cuaguucuag auccuugagg aaucgccaca cugaauucca 60
 caaugguuga acuaguuuac agucccacc 89
 <210> 395153
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 395153
 caccagcaca uuaguaucua agaacaugaa aguucagcau augucuuuuu ccuaaugagc 60
 uggug 65
 <210> 395154
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 395154
 ugcacuuuuu ugauuagcgu auagguuggc auucuguggc auuuucagaa aggaugca 58
 <210> 395155
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 395155
 gaugugcugc ugaacuaggu uugccaguau uuuauugagg auuuuugcau ugauguucau 60
 cagggauauu ggccugaaac uuccuuuuuu gguguguc 98
 <210> 395156
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 395156
 agcccccagc acauuacaag uacuugguag gcacccaaaa uuuauuuuuu aucuguaauu 60
 uguugauaag guu 73
 <210> 395157
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 395157
 caciaaccuu gcuggcuuca ccaccugcug aucauagagc ccuagggccu ugagugaaca 60
 uaggugguag ccagguagug guuacagug 89

<210> 395158
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 395158
 uagaaaguag ggaagguagg auuuuaaccu aggguggucu uacuuuuuuu ccuuuuua 58
 <210> 395159
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 395159
 auuuaaagag gacgucaagu guuuuuggaa auugaaauaa auuaccggaa ugaaaauguc 60
 cuucaguaaa u 71
 <210> 395160
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 395160
 ggggcuguga ccugccauac agagggagag cuccucuguc acuggggcac auguccc 57
 <210> 395161
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 395161
 ccuggaguau gauguuagcg uugggcuuuu cagauaaugc cuuuauuaua uuugagg 57
 <210> 395162
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 395162
 gggaacuuag uaucuuacuc uucucagcaa gggaguuagc ugagaaugac ugggcaugcu 60
 gccu 64
 <210> 395163
 <211> 108
 <212> RNA
 <213> Homo sapiens
 <400> 395163
 caguagggac aggaggauuu ugugggggcu cgugucacug ugaggauauu guaguggugg 60
 uagcugcuac ucccacagug acacagaccc auucccaaag ccuacug 108
 <210> 395164
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 395164
 gcaaaauggu auaacugaga gauggcaugg ugcaggguuu aagagcacag ucucuagauc 60
 cuauaugaug cucagucuug gaacucagca accauauugu 100
 <210> 395165
 <211> 67
 <212> RNA
 <213> Homo sapiens

<400> 395165
 aagcuagaug aaacauuuu ggaaacugaa aguauacuua cagauuaagu auguugucuaa 60
 cuaguuu 67
 <210> 395166
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 395166
 ucuaucuguu agaccaauug gcccacuuu uagguaaguu caucucuaau aggugga 57
 <210> 395167
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 395167
 uguuugugua uugugugaug uguccaccug cacuggcaua cuacacaugu auauggaaga 60
 cuguauuagc auguucgugu augugagaau gcucaugugu gggugaaugc aagaguaugu 120
 guguaagca 129
 <210> 395168
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 395168
 cugguuuaau auuccuggaa uauuaaangu uuggcuggag augaucaagu ugccaagauu 60
 gguuaauau uccuggaagg augaagaaag gaauuag 97
 <210> 395169
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 395169
 cccucuucua cauucuugag cugaccuaga auuagggguuc cccuuuggc aaugagaaca 60
 ggg 63
 <210> 395170
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 395170
 ggagaaucac uugaaccagg gaggcagagg uugcagugag ccaagguugc gccauugcac 60
 uccagccucg gcaacaagaa ugaaacucc 89
 <210> 395171
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 395171
 ggagcuaguc aguugguua aucauuccau agauuuaccu augugaggcc ccagaacugg 60
 cugacucc 68
 <210> 395172
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 395172

aacacagcau cccuuagguc gucaugcaaa aguaaugaua ugguuuggcu guguu 55
 <210> 395173
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 395173
 gaacauuaca guugguguac auauauguau guaungucugu uacauucaca guuaggagua 60
 uauauaugcu gcacuacaua uguuc 85
 <210> 395174
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 395174
 gggcauagua ggaagagaga ugguuacugu gggaacuaua acuuuuauuu uacuggccu 59
 <210> 395175
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 395175
 ggcugcaugg ucuggaaguu caccugggug ucugacuuca ucauacuaug uguggcu 57
 <210> 395176
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 395176
 auuaagauag uaaacauuuu cugcuuugaa ggccagacag ucucuguugc ugcuguuuua 60
 au 62
 <210> 395177
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 395177
 ugaaaaugug uagcaggaca auaugggauc aggaaaccaa guguucugac ucugcauugu 60
 cugccccucc guguuca 77
 <210> 395178
 <211> 127
 <212> RNA
 <213> Homo sapiens
 <400> 395178
 caauugagag accagaaagc aggaccucu uggauagagga gauauucugc uggauggcuu 60
 cuuaaaaguu uccucuggaa uauucugccu cauuauauau gguuuuuguc uuagaagucu 120
 cuguuug 127
 <210> 395179
 <211> 116
 <212> RNA
 <213> Homo sapiens
 <400> 395179
 gguguccuuu gaccguuucc caugaaugau cagucucuu auaggaauau ggggugaugc 60
 agaaauccaa aguauuccac uggcacugca uuugcaugca auguucgaaa cucacu 116
 <210> 395180

<211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 395180
 agagaugaag auggggcucc cggaagccac ccggccccuc uggcccaguc uucucuuu 58
 <210> 395181
 <211> 112
 <212> RNA
 <213> Homo sapiens
 <400> 395181
 cugucagaug agugagacuu uuggaacuuc aagacuaaa cuguggccug gaauccagau 60
 ucagguaauc uauuugucuu uuuaacuuuu aaaaauguau ccuuuaugac ag 112
 <210> 395182
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 395182
 gaaaauccca gcagcuaugu auggggauggu uacaccagac acugugcuaa ggauuuuc 58
 <210> 395183
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 395183
 auuagauuug ugcaaaagua auugcgguuu uuaccauca aaggauggc aaaaaccgca 60
 auugcuuuug uaccaaccua au 82
 <210> 395184
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 395184
 gaggcaggag aaucacuuga acuugggagg cagagguugc agugagcuga aaucaugcca 60
 uugcacucca gccuggccga gaaagcaaga cuccgucuc 99
 <210> 395185
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 395185
 ggcaauaaga gaugucuuau guuucccacc cgcugaggaa aguaaccgau ucucuuacuu 60
 ugcc 64
 <210> 395186
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 395186
 ugaagggcaa acacugugug auuauuucaa uugaugcuga gaaagcauuu gaaauaauuc 60
 aacauccuu ca 72
 <210> 395187
 <211> 71
 <212> RNA
 <213> Homo sapiens

<400> 395187
 ugguguugcu guuuucaagg cauucuggga gaaacaccuu cacaguugau ugaaacacag 60
 cugccacacc a 71
 <210> 395188
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 395188
 ggauucgguu ugccaguauu uuauugagga uuuucguaug gauguucauc agggauauug 60
 gccugaaauu ugccuucc 78
 <210> 395189
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 395189
 ggcuggagug caaauaggau gauuauugguu cacuacagcc uuuuucuuug gagaucagca 60
 aucaucacac uucagcc 77
 <210> 395190
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 395190
 cagcaucuaa gugaguauu gacugaauau gaaaugauca gauugaugca uacuuaaauug 60
 uug 63
 <210> 395191
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 395191
 uuguuauuuu uuccggucuu ucucacauca gauuugacca acucuaccug acuugaucaa 60
 aucugaguga gaauuccaaa uuauggguuaa caa 93
 <210> 395192
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 395192
 uuggacgugg aggacagaca cucuguaggu uugaacauu cagaguacuu uucccaciuc 60
 caa 63
 <210> 395193
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 395193
 ggagaugauu ugccccaugu auuuucuaga guccaaugaa agacugggug aaucacuuuc 60
 u 61
 <210> 395194
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 395194

guuaagaug uuauugcuuu agagcuucuu uugggguuu ccugaagua uaauggauu 60
 cuuaac 66
 <210> 395195
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 395195
 cucaacuac ugugucauu ggguaacca accauucuga uaacacaguu guguuugag 59
 <210> 395196
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 395196
 gugcaauc ccuccauau uugauagggc auuuuuauu uaccaagggg augucugcau 60
 <210> 395197
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 395197
 gagauggag uagaacugac aauuagaccu aucugucaug agucuccucc aucuu 55
 <210> 395198
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 395198
 auggaagcug auuagauagu acucaccaga ucaagggugg gucugccuuc cccagcccau 60
 <210> 395199
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 395199
 uaugaaugc ccacaacuaa caucacacuc aauggugaaa gacugaaagc uuuucuuucc 60
 ucuaagauac agaacaagga aaggaugcuc acucuauca cuguuaauca acauaguacu 120
 ggaagucuaa 130
 <210> 395200
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 395200
 aaaaaauaug gaugccuggg uccuauccca caccaauuaa aucaggaacu cuugggauga 60
 agcccuaggg uugguauuuu uu 82
 <210> 395201
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 395201
 ccugguagcu ugcaagaaau gcagauucuc agguccuacc cagaaccuu ugaauuggaa 60
 ucuguauucu agcaagauc cuagg 85
 <210> 395202
 <211> 82

<212> RNA
 <213> Homo sapiens
 <400> 395202
 guauguugcc caggcuggag ugcaguagug auucacagau gugaucuuug cacaucacag 60
 ccucaaauuc cugggcucua gc 82
 <210> 395203
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 395203
 uuuccucucc ucagagcaca guuuauagaca guucaaguuu uguucucugu ucuguaagcu 60
 gcuguugugc aagggaggag a 81
 <210> 395204
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 395204
 cugucuguuu caaaaguggu uauccuucuu ugagcaccaa augugcaaca ggcag 55
 <210> 395205
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 395205
 uggaagcauu uuacaaaagc acagguucag acagucugac auauuugcua agugaagaug 60
 guuuca 66
 <210> 395206
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 395206
 cugccagugc cacacagcug aaagcaaaca gagcagcua gcacgcucag acuuuuugcu 60
 ucacuguuug gcaaaacag 79
 <210> 395207
 <211> 121
 <212> RNA
 <213> Homo sapiens
 <400> 395207
 gagggcagag auggcagcaa gcauuccuug gcugaggccu gcauugaacu agaaggcugu 60
 ugauaaggcu uaucaugggg acugcagccu agccucggau agcuccucca uccuucuccu 120
 c 121
 <210> 395208
 <211> 125
 <212> RNA
 <213> Homo sapiens
 <400> 395208
 uuuccaguau uucaccaua ggaguguucc ugcuaugaau gcuuuuggau guaucucca 60
 gugaacacau gcaaggauua auuaaaagca uuccuaagaa gggguaaucg guucucaacu 120
 gggga 125
 <210> 395209
 <211> 57

<212> RNA
 <213> Homo sapiens
 <400> 395209
 cugagcucac uucuuuugcu accauguacu gauuacaagg cagagauggc cgcucag 57
 <210> 395210
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 395210
 ggucacacag aaucaccag gaucuaaauc uugaaucug gugagcucac guggcu 56
 <210> 395211
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 395211
 gacaugugac guguguuggc acauguggcc auauguugac acauguagac aucuggugug 60
 uguguguaug caauguguc accaugugug gaugugugug auuuguguug gugcaugugg 120
 gcuauguu 129
 <210> 395212
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 395212
 uucaagagcg cugauaacac guuugaguag gaucuuuag uaacuaucug ugcuaugaa 60
 <210> 395213
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 395213
 cacacugacc agacaguua aggaauaucc ucagcgccac ccuaauauga cuucuucagu 60
 gug 63
 <210> 395214
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 395214
 uuacugcuu guaaauggg acugacgccu cccagaucug gagaggacuu uucggagugu 60
 gucuaguccu guacaccugc ccugugaa 88
 <210> 395215
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 395215
 gugggaagcu ggaacuccu ccaucucucu gugguaagga gguucccua ccac 55
 <210> 395216
 <211> 128
 <212> RNA
 <213> Homo sapiens
 <400> 395216
 ggaggagaaa aaaacagccu aaagauucu cucuaauuc ugacaacagu ggcguuugag 60

caaggcagcg ccaugggguca gauugggcag aacaucccag gcuccuuuuc ccuguauuug 120
 ucuuuucc 128
 <210> 395217
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 395217
 uauguccugc uacucucuca ugcugcauuu ugcucuugg gaaaugucca ggacaaua 57
 <210> 395218
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 395218
 aaugcaaucc caguaaucuu gccaguuuuc uugcuuuuuu gaacuucucc aaguugggug 60
 aagauuggua uauuauugag uauuaauug cauu 94
 <210> 395219
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 395219
 agaggcuguc uggagucugu ucaauguuau cgcguaauac acagugacuu uuuuauugaa 60
 ggcacuccau gauucccucu 80
 <210> 395220
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 395220
 ugugaagcca cacguggcau auaaagaugu guucaauuuc acauugagca ccuauuauugu 60
 gucaagua cgcaca 76
 <210> 395221
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 395221
 cucaccuugu gauccacccg ccucggccuc ccgaagugcu gagauuacag gugugag 57
 <210> 395222
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 395222
 uucuuaucua uauugucauu uauaacugug uagaugaucu auuguucauc uggugacuug 60
 gugagaa 67
 <210> 395223
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 395223
 agcuauucua auucauguca ccucuaggua agguuaaauc cuucuccugu gaucuggauu 60
 uuuaggcu 68
 <210> 395224

<211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 395224
 uucccauugu uggccagcau gucauuuuga cuuuuguugg uuuuauuagu gagaa 55
 <210> 395225
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 395225
 guuugagcag uuuaaaucug uauuuucuaa cuaauugaug uguugcaaga ggagacugua 60
 cucagac 67
 <210> 395226
 <211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 395226
 gguuagagga ucgcugagc ccaggauuug aggcugcagu gagcuacgau cacaucauug 60
 cacuccagcc ugggugacag agcgagaccc uauauc 96
 <210> 395227
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 395227
 uuugcauuau uuuauuuauu uauaguuuua acuuuuuuuu ggaaguggaa cacauaaa 60
 gcauagugua ga 72
 <210> 395228
 <211> 122
 <212> RNA
 <213> Homo sapiens
 <400> 395228
 ggaagaggau gguggccagg gguggcauug gcagccacag agagugcuug gcaucugcug 60
 acgggccgua cgguggaucc uggacacucu uggucuaccc ccacgccacc cacacugcuu 120
 cu 122
 <210> 395229
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 395229
 gacccaugau uauaucuuug acccuaagu cagguauaag cauaguuguc aggguc 56
 <210> 395230
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 395230
 cuggaaggua auugucagcu cauagcuuaa gcugugggac uguucauuug ccuugaccca 60
 g 61
 <210> 395231
 <211> 78
 <212> RNA

<213> Homo sapiens
 <400> 395231
 acaccucuca gagccucagc uuccccaugu gaaaaauggg uuuaauguuu cacguugggg 60
 aguugaguga gucaaugu 78
 <210> 395232
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 395232
 gagcaacacu guuuauugga uagcccuaaa gaacccuuua cuuggcaucu agggaacaug 60
 uauguuu 67
 <210> 395233
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 395233
 ugaauuuuau caaaggccuu uucugcauuu gagauaauc uugguuuuuu gucuuugguu 60
 gaguuua 67
 <210> 395234
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 395234
 cugcaguccc ucaugcuuuu auggucccuc cacgauccug ugcgggauug uaaaauauga 60
 gggcag 66
 <210> 395235
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 395235
 ccauuuguau gucuucuuuu gagaauuguc uauuuacguc cuuugcccac caaaagaaca 60
 ugguacugau uuacgaaaua ggcagacaaa ugg 93
 <210> 395236
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 395236
 uuucugcauu uuggagaaug cugaauuaaa auuguagguc agucuucuaa agggaugcaa 60
 gga 63
 <210> 395237
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 395237
 ucguagaugg cucuuauuau uuugagguau gauccuucca ugccuagugu guugagaguu 60
 uuaucauga 70
 <210> 395238
 <211> 82
 <212> RNA
 <213> Homo sapiens

<400> 395238
 gauuaauuug uugagaagua guauguuuau agcauugagu ccuacgauuc auaauauaua 60
 uggcauauau uucaguuuag uc 82
 <210> 395239
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 395239
 agaccauguc guaauuagcu gcaaugauag gaaguuaauu cauugguuc ccucugacag 60
 gucu 64
 <210> 395240
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 395240
 auccuggaac uuacugaag uuguuuaucc guuccaggaa cccuuuggua gaguuuuuag 60
 ggu 63
 <210> 395241
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 395241
 ucuuuauucug augucuugag auggagcuua gaguauugau uuucagcuuc uaauagaugu 60
 acauuuuag a 71
 <210> 395242
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 395242
 gguaacagug ggcaugcauu uuccuaacua gaauugaaua guggcuuccc uuuuaggugg 60
 gaaaugugcu uuccauuuug cu 82
 <210> 395243
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 395243
 gucuuguuga ucaauagaau acaacagaaa aggugguau ccauucugag guuuuguuau 60
 caaagac 67
 <210> 395244
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 395244
 cauauucagu ggguaauuauug ugccagacau ugcuaacaagc auuuggcagu uauuuacuca 60
 gugaucauau g 71
 <210> 395245
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 395245

gcucaaaggg cucuggccuc auccccugau accaaccacc augggguuaa uccugggguc 60
 ggugaauuag ggaaagccag guagccucug ggc 93
 <210> 395246
 <211> 128
 <212> RNA
 <213> Homo sapiens
 <400> 395246
 gaagggacuu ggacccaag ccucauaaug cuguguuuuu uggagacuua cagaggcacu 60
 gucucggugg ucuuugauaa gauccagaag aauuauucugg auuaugaggc agugacucuu 120
 guuucuuu 128
 <210> 395247
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 395247
 gugaaguuuu uugcugagag ucccucugcg ugguggccuc ugugguauag aacuucau 58
 <210> 395248
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 395248
 gacagaguuc uggcaccuga uucccuugcu cugagaagag ggugggggccu ucuuugcuug 60
 gaagcggggg acaggaagca acagguc 87
 <210> 395249
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 395249
 guuuguccaa aucagaggua ccaaaagcua uuaugacuau cugcaguaau gugauuuggg 60
 ccucuuuugg aagac 75
 <210> 395250
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 395250
 gugaauagug cugcaaugaa cauaugagcg caugugucuu uauaacagca caauuuau 58
 <210> 395251
 <211> 115
 <212> RNA
 <213> Homo sapiens
 <400> 395251
 guuuagaau ucagugcuuc cuuuuaaaga gucacauugg uuugcaauua aguauuagga 60
 aaugaaguuc uaauacugcu uugauguaag cuagugugcu uggcaauuuc uaaau 115
 <210> 395252
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 395252
 gcucuuucgc ugggcuccgu gacuggcugu ucuguaaggu cugguuugcu aucagagccg 60
 gugaaagggc 70

<210> 395253
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 395253
 auauuuuugg uuucaccugc acgccaggua uauucauuug gcugagcaga acaauuagaa 60
 auau 64
 <210> 395254
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 395254
 caugaaagug agaaacuccu ggguucugua gucuuagggg uagacugcac uuucaug 57
 <210> 395255
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 395255
 guguguuauac aaguaguau acguaaagga gaaaaagcuu ucugaaugcc uuucauagca 60
 ugccugauaa ucauac 76
 <210> 395256
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 395256
 guguuuuuug ucuuugguuc ucuuuauaug cuggauugca ucuauugauu ugcguauguu 60
 gaaccagacu ugcau 75
 <210> 395257
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 395257
 gcccaauguc ccagacagga ugaccuguaa uggacaucga cugugcugcc uuccuacauc 60
 cauccugcug ggcagugggc 80
 <210> 395258
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 395258
 auaugcgugc augcaugugu gugaauacau guguguauag agguguaugc cuaguguuaa 60
 uguguguuca uguguaugug ugagugcaug u 91
 <210> 395259
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 395259
 gucucugagu aaacaaagug caugacugau auuugagaua cuucaugccu uaucucugga 60
 uaucuacuua uguucuauuu ucauuuguuu guuuuugaag u 101
 <210> 395260
 <211> 102

<212> RNA
 <213> Homo sapiens
 <400> 395260
 auuuuuguuc cauauagagc auuauuauau aaucccucac gucccaggcc uuagccugag 60
 auguguguga uuauauaaua gucuuuuacu ccuugaagaa gu 102
 <210> 395261
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 395261
 uuuauugugu acuacaguau gccacacugu uaaauauugg gcauguagaa gugacaugau 60
 gaa 63
 <210> 395262
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 395262
 guuucugagc augagcucac uucuaaccuu cuuugucugu gacgugaguu ccuuguucag 60
 aagc 64
 <210> 395263
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 395263
 ugcuuuguaga gcaguguuac aauuagucaa auucuguacu agaaauaugg ccuguaacgc 60
 ugucucagcc aggca 75
 <210> 395264
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 395264
 augaagcucu ucaaagacac acaaggagaa gguucuaaca caugggccug augaauuauug 60
 uguuuuugau gacucac 77
 <210> 395265
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 395265
 aaaccucugc cuggaucuca gacgauguau ggaaacaccu gaaugucuag gcagaaguuu 60
 <210> 395266
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 395266
 uucauuauuc acuccauuuc auuuuagcuc uugaagucaa aaugggauuc caaagagcaa 60
 aaugaaguu uggagaguuu gaa 83
 <210> 395267
 <211> 61
 <212> RNA
 <213> Homo sapiens

<400> 395267
 ugcugaugaa guauuuguuc uggagacaca ucccuuugau uccagaauua uguuauucugc 60
 a 61
 <210> 395268
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 395268
 cugucucuuc uugcuuuuug cuguugaaag uugcuuuuag cuucacaaug cagagggcag 60
 uggaagaaca g 71
 <210> 395269
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 395269
 guguuugugu gugauuauaa aaggucagac agaucuggaa ucuuugcucu aucacugcaa 60
 acau 64
 <210> 395270
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 395270
 uugcuugaag uggguggugu aaaaucuccc acugauuaaa cagcacuggu uucaagcaa 59
 <210> 395271
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 395271
 gcaauuucag agguagaga aaucacaagu gguguaagaa ccaaacugug caugaaauuu 60
 accuuuaaug cauugc 77
 <210> 395272
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 395272
 uggucugcau ucaugguuuu auaaccucuc ugcccaauuu uuacaucuaag caaagagaaa 60
 uauaaaacca uuugacca 78
 <210> 395273
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 395273
 ucaccauucu gacuggugug agaugguauc ucacuguggu uuugauuugc auuucucuaa 60
 uagucaguga uguuga 76
 <210> 395274
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 395274
 ccgauuuauug ucucugacuu gauuuauuga aaauauacua guuguugcau cagcaggcau 60

aauugg 66
<210> 395275
<211> 73
<212> RNA
<213> Homo sapiens
<400> 395275
uauugcauau uauucuagug gcuuuuau cuuacgaaac auacuguggu aaaaugacua 60
gugauuugca aua 73
<210> 395276
<211> 89
<212> RNA
<213> Homo sapiens
<400> 395276
ggagaaucau uugaacccag gagguaaagu uugcagugag ucgagaucau gccauugcac 60
uccagccugg gcgacaagac cgaaacucc 89
<210> 395277
<211> 77
<212> RNA
<213> Homo sapiens
<400> 395277
gagaguuuug aucauaaagg gaugcuagau uuuuucaau gcuuuucugu gucuacugag 60
augaucaugu uauuuuu 77
<210> 395278
<211> 60
<212> RNA
<213> Homo sapiens
<400> 395278
gcaucucucc cgggcuuugu gguuuccucc gcugguauca caaagcugga gggagacugc 60
<210> 395279
<211> 59
<212> RNA
<213> Homo sapiens
<400> 395279
accucaggcu gaaauucagg cauuggagc aucauuugcc uagaccauca gccugaggu 59
<210> 395280
<211> 57
<212> RNA
<213> Homo sapiens
<400> 395280
ucugccacug ucauugugug auuggugcug cacaccaacc auaggggaca guguagg 57
<210> 395281
<211> 76
<212> RNA
<213> Homo sapiens
<400> 395281
uccuucagug gaugauguuu ucuguggucu uguucaggaa uuuaaaacu agaggaagcc 60
uuauucacc aaggga 76
<210> 395282
<211> 62
<212> RNA

<213> Homo sapiens
 <400> 395282
 gcuagaguag uuucuauauu cuucagccga aaucugguua agagcauaua gacuuuuua 60
 gc 62
 <210> 395283
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 395283
 ugcaucagug acugggccua gaguuagcag aauuacagga ugguugagca agcuuuggag 60
 ccuaacucua ugcg 74
 <210> 395284
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 395284
 uaccucugg auaccuugu ucauaaaguc uguauugugg cuuuuggugg gggacguggg 60
 gagguucaga guuggua 77
 <210> 395285
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 395285
 ucaagaucac aguuuauuu ggaacuaaa uugaguuaa auaacuguga ccuuga 56
 <210> 395286
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 395286
 cauggagcua ggcuugauc cuggucugca ugguuuuaga gccugggguc aagguggcug 60
 ccaug 65
 <210> 395287
 <211> 102
 <212> RNA
 <213> Homo sapiens
 <400> 395287
 aucuuauuau auauuauugu uaaucucua cuaugucuaa uuuaaaauu aaacuuuau 60
 guagguaugu auguauggga gaaaacauag uauuuuaag gu 102
 <210> 395288
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 395288
 aguuguaggg uacaugugca caacgugcag guuuguuaca uauguauaca ugcgauaugu 60
 uggugugcug cacccauuaa cu 82
 <210> 395289
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 395289

aggcuaaaua cuaggugaug gguucauagg ugcugcaaac caccaugaca cauguuuacc 60
 uauguaacaa accu 74
 <210> 395290
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 395290
 uauaguuaaa ggaauucaag cauugccaag caaguggaga uacauuugag aucuugauau 60
 guuugaaaac ucuuugucua ug 82
 <210> 395291
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 395291
 cuaaacuguc uugcaguuaac augugcaugu guauauguuu augugaguaa gagaguuuua 60
 g 61
 <210> 395292
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 395292
 ugcauaaaaau aacuuggaua uucaagugag gauggcuaau ccaaacaug cuuagcauuc 60
 ucauuugcau aaagagcuuu gaguucuuau gca 93
 <210> 395293
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 395293
 ugagaaug aacuccuugg ucugccuucu cugccgacgc cuucacgagu gucuucua 59
 <210> 395294
 <211> 114
 <212> RNA
 <213> Homo sapiens
 <400> 395294
 aggcuguaca agucucacau uucuuguuca ugauucaugu ugaugcccau gggaaaguac 60
 ccuuugagga ugagcaucac cagaaucaau aagcugauca gacuugcacu gccu 114
 <210> 395295
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 395295
 guguccaguu guuuucugag guugugccuu ucucauagag ccuuuccaaa ugcaccuaaa 60
 agcaacugau ugacac 76
 <210> 395296
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 395296
 ucagauauuu gggcaagugg caugaccaug gauuauuua cugguuuucu uccucguagc 60
 ccuugcucuc cagcuauuga 80

<210> 395297
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 395297
 uugagaugga gucucgcucu gucaccagg cuggagugca cuggcacuau cucag 55
 <210> 395298
 <211> 113
 <212> RNA
 <213> Homo sapiens
 <400> 395298
 uucuuuucuu cuugaggucc caaaauaucu ugagguuccu ggaccugcua gaaaguguca 60
 uucuuuauuu aucacagguc aggaauucug caagggaacc auaagacaag gaa 113
 <210> 395299
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 395299
 gcucaggccu guaauucucag caccuguaau cucaggccug uauucucggu gaauugcuug 60
 agcacaggag uuugagacca gccugggc 88
 <210> 395300
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 395300
 gaggacuugg aaaaugggag cugguuuuau aaauauuacc ccgagacugc caagaauccu 60
 c 61
 <210> 395301
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 395301
 ugcuaauugug aaugugcug caauaaacau acgugugcau gugucuuuac agcagcauga 60
 uuuaauaacc uuugagua 78
 <210> 395302
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 395302
 uugcucccca ggaaaggaag caugaccuug ggugagacag uucucuuugg cugggaagca 60
 a 61
 <210> 395303
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 395303
 acaaguauug gugaggaugu aggauguaga gaaucagag uucccaccuau ugcuuugu 57
 <210> 395304
 <211> 58
 <212> RNA

<213> Homo sapiens
 <400> 395304
 ugagaugaaa gcagaaagac uucaguguac auuuauugag ucugacauuu uucucuca 58
 <210> 395305
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 395305
 gugagaacug ugucuuauaa acguugcugu cuuagaauua augacgaggc cgggcacagu 60
 ugcucac 67
 <210> 395306
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 395306
 uaucuacauc acugaaaacu uacaaagcua uagcaccaga gggaacuccu gaggucucuc 60
 gcuauagguu uugcaauuca uaaauuggaga ua 92
 <210> 395307
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 395307
 guguguuguc uuucauuuag ucccuccagu uuggguuucu cuuguaggac uagggacaug 60
 gggagcugau accauac 77
 <210> 395308
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 395308
 ucaggauuuc auuaguuuuc acuuacagaa uuaauuuuag gucacuggga ugcuguaugu 60
 gagaaauaau aaguuuuga 79
 <210> 395309
 <211> 128
 <212> RNA
 <213> Homo sapiens
 <400> 395309
 ccugccccug gccuccaaa gugcugggau uacaggcuug agccaccgug ccuggccaca 60
 aagauggucu uuugccgggu gcaguggcuc augccuguua ucccaguacu uugggaggcc 120
 gaggcagg 128
 <210> 395310
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 395310
 cuuaacagug guauugauga ccauuauucc uucaaccuaa accugcucan uaaugcugcc 60
 uuuaag 66
 <210> 395311
 <211> 68
 <212> RNA
 <213> Homo sapiens

<400> 395311
 guaaaauaaa cucuaauaaua gcuauguaua aaauagaaaa aaauacauagu agauauaggg 60
 uuauuugc 68
 <210> 395312
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 395312
 agaguuuuuu auuaugaagu gauguugaau uuugccagau gcuuuuucug caucuuuuga 60
 gauaaucaug ugauuucauc cuuuauucu 89
 <210> 395313
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 395313
 ggcagcauca agauccagca ggaaagaguu cugugaucaa uuagugaugu cugcu 55
 <210> 395314
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 395314
 ugcugugucc acucaggguu aaauaggauu agggcggugc aagaugugcu uuuuaaacag 60
 augcuugaag gcagcaugcu cguuaagagu caucaccaau ccuaaucuc aaguaaucag 120
 ggacacaaa 129
 <210> 395315
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 395315
 cuagcaguau augagagcua uuguuacucu aaaccuaaac aacucuugau acuguuag 58
 <210> 395316
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 395316
 aaaggccugg guaggcccuc auuggacagg ucagccaaac auuugcauca gucacauuug 60
 ucugaugagg gccagcccca aaccuuu 87
 <210> 395317
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 395317
 cuuuacaaca caccaggaga guagacugca acauuguaau gugccacaau auauugcaac 60
 auuguaaguu uauauuaggu auaggaag 88
 <210> 395318
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 395318
 uuaugucucu acuuauuguc agugcaugua aacauaaaaa uauuguaauu uuauauuuuu 60

auguuuuugc uugguuuuuu aguggggguau auaa 94
 <210> 395319
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 395319
 uuuuagcuga uucuaaauca uauccaucu guugccuccc acauggcuu augaauuugg 60
 agaagaggcc uugag 75
 <210> 395320
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 395320
 gccauuggag gguuaucaagg gccaugaaau aaucagaugu acuuuuuaag gcuccuguug 60
 gcuuuuaaag ggc 73
 <210> 395321
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 395321
 ugcucccaag augacaucac acaguugccu aucuccugaa gugcaaaaaa gguuuuaag 60
 gaaauaaggc aauuuugaag agguuaggag ca 92
 <210> 395322
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 395322
 uuucucuggu cagaggggag guuaucuugg ggcuaacauc ucugugguca gagggg 56
 <210> 395323
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 395323
 uuagcggguu uuagauuucu ccuguguaau gucaaacagc ccaaaauaag agaauccaaa 60
 acaccguuga 70
 <210> 395324
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 395324
 gccgcgauua aaagccuuuc cacacucacu gcauucuuac ggcuucucuc cagugugaau 60
 gauggagugu cgaauaaggu uugcgcuccg gc 92
 <210> 395325
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 395325
 ccucccaaaa ugcugggauu acaggcauga gcugacuucu gauugaaaau ggaguagccc 60
 auuccuccca gguccucccu uucacaauua aaaauuacug aacagccugc aaucccaaca 120
 cuuugggaug 130

<210> 395326
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 395326
 ugagauccug ugacuacacu gaccaaaaac auuuauacca gcugaugguc acuugauucu 60
 ca 62
 <210> 395327
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 395327
 cuugaacca ggaggcggag guugugguga gccaagauca cgccauugca cuccagucug 60
 ggcaacaag 69
 <210> 395328
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 395328
 cagucuggcu ccuucuacua caugguguuu caaagucacg aaagcuacau gagguuaaag 60
 gagucaauac ug 72
 <210> 395329
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 395329
 ucauauaugg cuuuuauugu guugagguau guuccuucua uauccagcuu uuugaggguu 60
 uuaucauga 70
 <210> 395330
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 395330
 cugcuuggga aagcugcaga aauucucagg acuuggaggc uugaaaugcu cagggguuuu 60
 ccagaaagca g 71
 <210> 395331
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 395331
 gacuugucug uguauuacuu gucugugucu caauuuccuc aucuucuaaa augagaauac 60
 agcaguaacc acuggcaguu 80
 <210> 395332
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 395332
 cucuuugaug ugaaccgugg uugucggccu cugaagaaau cauucacac caaaggg 57
 <210> 395333
 <211> 77

<212> RNA
 <213> Homo sapiens
 <400> 395333
 acaggacuca aacuccuuau acauagcucu ucuauagcuau guauagcaua gaagcuaugu 60
 auagggggccu cuucugu 77
 <210> 395334
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 395334
 gcguccggcg gcagcagccu ucugcgcugg gugcgcgagg gguuccucau caccugagcg 60
 ggauhcucgc cuccucugcc ggacgc 86
 <210> 395335
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 395335
 ggaaaugcuu augucaggcc ugcaagaugc auaggaauuu uccaaguggg gaaggaugac 60
 uagcauacuu gaugcaaaga guacagcauu uacc 94
 <210> 395336
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 395336
 gaugaagugg uagacacaga aaacaaaagg agaccgguuu uuuguacgcc uguguccauc 60
 agucauu 67
 <210> 395337
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 395337
 cagaagagag caagauuguu cccauuuucu auuuuucuag uaggaauuau cuucaucuug 60
 ccuuucug 68
 <210> 395338
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 395338
 acagcuggca aauaguagag ccaggauuuu agauugagca aucuagugcu acaguucuug 60
 gccuuaacua cuuugcuuug cugu 84
 <210> 395339
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 395339
 aauaacacuu gcaguuggua uuacagaaa uaguucuuua caguggcuuc auuuucguaa 60
 ugcuuuguaa guguuauu 78
 <210> 395340
 <211> 93
 <212> RNA

<213> Homo sapiens
 <400> 395340
 guccuagcug ugcugcccuu uuuccaucug uaaauuuuug gcuauugaaa acaugucuca 60
 agaugguaga ugggaauagg uuucagaag gau 93
 <210> 395341
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 395341
 cuucuggcug gggcacaguc ugauguuuc ugaauccagc aaagaaugca gauuugccuc 60
 agggcuugaa g 71
 <210> 395342
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 395342
 ggauuacagc cacuguagca gacuauuuug ugauauuuc uaaguacagu gaaauaugcg 60
 guuguacuga uacuaugggu gugaucc 87
 <210> 395343
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 395343
 guagcaggcc ucagggcagg gaagcgagau uacaagggau aaugaggcag cuaucccuug 60
 agccuggcuu cucacccauu gaccuuaguu ac 92
 <210> 395344
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 395344
 gguuuguuac auagguauac augugcugug gugguucacu ccaucuauc accuguaauc 60
 uaaguuuuaa gcc 73
 <210> 395345
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 395345
 gguaacauc aucugaguuu ucagcaaguc auaaucuuuu ugcuaucugga uggccuugcc 60
 uugauauugu uggcugcugg cugauagagg ugguuguugc u 101
 <210> 395346
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 395346
 agaugaugg uggugauggu uacacaagca ugugaaugua uuauuacca uucaucu 57
 <210> 395347
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 395347

aaauuuuugu agaucuuucu uauuugauug acuuuagcag gaccuuuag guuccuuuau 60
 uagugcaagu caaaucuaga ggcauuuaag aauuu 95
 <210> 395348
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 395348
 aaauccauuu guucagcuau gcagaaagag uuuucuucua uauugguuga gcgauugaau 60
 uu 62
 <210> 395349
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 395349
 agcagcucuc ugccaacugg agugucugug cuggucaaag ggucucuucc ugcuaagauu 60
 ccagaggcuc guggugagac agguugcu 89
 <210> 395350
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 395350
 uuggcgacug cugcuaauca gggcuucuuu auuuuccugg acagcuguuu gccaa 55
 <210> 395351
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 395351
 uguuuagaaa acaaaucaag agcuuuauca acugccuuga cacugguuuu cugaaua 57
 <210> 395352
 <211> 124
 <212> RNA
 <213> Homo sapiens
 <400> 395352
 ucccaucaua ucugguugug agagaauucu gguauguguu ucauacucua ggaaacacau 60
 acucaaauau uccuugagua uggaaacaca uaccaagauu cucucacaac uggauaugau 120
 ggga 124
 <210> 395353
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 395353
 auuacuuugc ccacuguuaa auuuguuuua auucauuuau aucagguucc acguuaggac 60
 ucaggauuug auagaugggg agucaagua u 91
 <210> 395354
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 395354
 ugagguaugu gaugucuuuu agcuaaacau ucaucaaaaac aaauuauuag aguaaaagca 60
 cgagugccuc a 71

<210> 395355
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 395355
 cagguggugc cucagggacu uacaaaccag aagguuccau gccuuccccu uuagugggua 60
 uuauuug 67
 <210> 395356
 <211> 109
 <212> RNA
 <213> Homo sapiens
 <400> 395356
 aggucugggu cuuuuccugu ggagaguuaa gcuuuuaggu ccuccucacc ugaggccccg 60
 ggcugacgga ggcauuggaa gcuuguaaaa gucagggcug agaugaccu 109
 <210> 395357
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 395357
 uuaaacagua uaggucagau cauauucuuc gcugcuuaaa acuuucuaau guguuucuau 60
 agcgcuuaga auaagaucug aauugcuuuu ga 92
 <210> 395358
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 395358
 ggagugaauu auagcuaaca ucugugaaaa guuauguauc ugaaugcaca uuuuccagca 60
 ugagcuuuag uaccaacucc 80
 <210> 395359
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 395359
 cgaaacuacu uugugauuug ugcauucaac ucacagaguu gaaccuuuc uugauagag 60
 caguuuug 68
 <210> 395360
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 395360
 gaggaauugu guuuauuuua gguacgcacc ggcucagugg auucauauuc aaaaagcuga 60
 gccagugugu accuaaaaua aacaacaauu cuc 93
 <210> 395361
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 395361
 ccucuguuuu auaauaacug uagcaagauu ccaaagugcc uuuguggcag ugcuuuaua 60
 aaccagggg 69
 <210> 395362

<211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 395362
 uguaaacuug ccaggcacca aaguaugcuu uaggauauca ccaugacuag ugcccuuugc 60
 ugccugccau gguuaca 77
 <210> 395363
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 395363
 gauuauaaag uuuuaggauc caauauaaaa caaaaguuuu ugagaucuuu uaggccuuug 60
 uaauc 65
 <210> 395364
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 395364
 guuuauuaca guagaugagg guauaauggu acaagcuguc acaauaccu ucauuuacuc 60
 aacagac 67
 <210> 395365
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 395365
 uggagacuuc auuacacagg caucauugau uaaaucauug gugauuagug aaugaacuca 60
 aacucca 67
 <210> 395366
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 395366
 augucuucug uaggucaaca aguaugauau gaaccacagg uguuauugcuu auugguguac 60
 gguaguau 68
 <210> 395367
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 395367
 aaagccuucu ccagccaaca cacauuuauu ccuccaugaa ugaaugcacu gcggguggau 60
 ggggcuuu 68
 <210> 395368
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 395368
 gaugcagaau uauuuuugca auauguuccu gaauauguaa uauaagugua uugggaucan 60
 uuugcaucca uaguuuugua uc 82
 <210> 395369
 <211> 60

<212> RNA
 <213> Homo sapiens
 <400> 395369
 agcccuuaga uggcuccuuc cauuucuuc ucaaucuggc ccaaagucan uugcagggcu 60
 <210> 395370
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 395370
 uggcagaaga ggccugacaa uaccuaaggc uauaagaug ccucuaaag cugcuuuggc 60
 cucuucucac ca 72
 <210> 395371
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 395371
 ucuccugcug ugaccucua gauggaagca guuucuguug ucugaaagga aagaaagugc 60
 uuccuuuuug aggguuacug uuugaga 87
 <210> 395372
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 395372
 agcaauaagu uugaggugua uuguacagca caaugacugu aguuaaugac aauguauuau 60
 auucuaaaa aaugcu 76
 <210> 395373
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 395373
 ggguaaugu gcacagugug cagguuagu acauauguau acaugugcca ugcuggugcg 60
 cugcacc 68
 <210> 395374
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 395374
 cucagggau acugauguug uaguauguu caaaauuucc uuccuuggcu gggcauggug 60
 gcuaugcau gcaaucccag cacuuugag 89
 <210> 395375
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 395375
 ugcaagcaca cccagggauu guugguagac aguguguuug uaccugggga cugugugugc 60
 a 61
 <210> 395376
 <211> 58
 <212> RNA
 <213> Homo sapiens

<400> 395376
 ucaaaucauc uuuuccaaag cucauggguu agguaagguu uuugaaaagg caguuga 58
 <210> 395377
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 395377
 uuauaguuaa agccauaccu gagagaguuc agaaagcaag caacuaaucu auuauuucag 60
 uguaugucuu ccuaaagcug uag 83
 <210> 395378
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 395378
 acagcuggca aauguagag ccaggauuuu agauugagca aucuagcgc acaguucug 60
 gccuaacua cuugcuuug cugu 84
 <210> 395379
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 395379
 guuuuuggaa gaugccacug uaucaguuaa aauuucuuuu gcuagauacu uauaauuc 60
 caagagc 67
 <210> 395380
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 395380
 uucuuacaag gcaagaugc gugcuuucac cacuuccacu cagcaaugaa uauacagguu 60
 cuagccauug uaaaaggaa 79
 <210> 395381
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 395381
 aagauggaca auggauggau agaaggauga uggauggaug ugugcauaaa ugcuuagauc 60
 uguauauaug ucuauugcuu 79
 <210> 395382
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 395382
 aauuuauaug uugaaauccu aaccccuag uaccucaaaa ugugauguau uuggagguag 60
 gacuuuaag aauuaagu 79
 <210> 395383
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 395383
 ggugaauuuu gcacaauacc caggguuguu guacauuuug cauugcugua aaggaauacc 60

<210> 395384
 <211> 109
 <212> RNA
 <213> Homo sapiens
 <400> 395384
 gagcaguau acugugcugg gagcucguuu uugccucugg uugccuugga cucuccaaag 60
 cccaaaggcu agaaugacua agucacccaa auagcaaaga ugguggcuc 109
 <210> 395385
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 395385
 gcaugguacu ggaugguagu augccauaga uucaaccucc ccuaauuuuc cugcuuuuuc 60
 caguaucaug c 71
 <210> 395386
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 395386
 ucuguuuggc augugcuggc caugugcaaa cccacaauua uauuggccaa uggcaaacag 60
 a 61
 <210> 395387
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 395387
 ggauaagugu uuagagcuuu gggaucugau ugggugaggu guuaagcaga cuugucu 57
 <210> 395388
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 395388
 acguggaugg acaucagaug uaguauuua gugaaagaag ccuaucugga aaggcuacau 60
 acugcaucac caucuaugu 79
 <210> 395389
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 395389
 gagaccuggu uucuugaggc aagauacuga uucauuggc aucuacuagc aagucuangu 60
 cuuuuucac aauuggaguu uu 82
 <210> 395390
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 395390
 uuuggggaug uguacuuuuu uguccuccau ccuucucac augugcguuu uggcaugugu 60
 uauaacuugg cacuaaaaug cacaugugaa gaaggaagga ggacagaaaa aagaguaccc 120
 aucccaaaa 129
 <210> 395391

<211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 395391
 ggagucucac ucuguugccu aggcuggagu gcaguggugc aaccuugguu cacugcaacc 60
 uccaccuccc agguucagug auucucc 87
 <210> 395392
 <211> 123
 <212> RNA
 <213> Homo sapiens
 <400> 395392
 aaauccacag uggguguaca cacauggggg acacccacug ggauauuuuu gguaauaucu 60
 uagagagaua uaacuccuaa uaucuagug gguguacccc auguguguac acccugugau 120
 auu 123
 <210> 395393
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 395393
 ccggcugugu ggagaggccc cugugagagg aacagagguu uccugcccac agccgg 56
 <210> 395394
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 395394
 uagguuguuc uauuauuuu cagcugggau aaagcaauca caugcucuug ugggaaagua 60
 gaaaccug 68
 <210> 395395
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 395395
 uuugcccuca ggaccuacag cccagccugu gauguggccc agguucucug aggguaga 58
 <210> 395396
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 395396
 uuuagagccc augugagugu gaucgaguga aagcucugug uuaaugcucc auggguuuu 60
 aaa 63
 <210> 395397
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 395397
 gcacuauggc ugcagaggac ccagggucca ggcucguccc uguagaccac agugc 55
 <210> 395398
 <211> 67
 <212> RNA
 <213> Homo sapiens

<400> 395398
 ugucuggagu ccuagaagu gucaccagag aaucceaaua aaagacacau uucuaaucuu 60
 ccaggca 67
 <210> 395399
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 395399
 gucaaauguu auaauucaac aaucagaug ggauucgaau cugugucuag uuuugaagua 60
 uagcaguuga c 71
 <210> 395400
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 395400
 cgacuggccu agacuagugu uugaccaaac aacugacuac uacuauuagu cuggccaagu 60
 ug 62
 <210> 395401
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 395401
 gaaaauagca cuuauagauu uggucucuag uaccaagaga gcugaauuca agugcuggcu 60
 uc 62
 <210> 395402
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 395402
 ucauguagug ugauuuucac uagaaggua auguaauacc accuucagu cugcgugaaa 60
 gaugcauugc auga 74
 <210> 395403
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 395403
 ucaaaagacu gucagauaau uugcauccau cuuuauugug ccacacucua guacguagau 60
 gucacuugc aaauaucuuu cuaauga 87
 <210> 395404
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 395404
 ucagaguaag gaagaaggaa uaucacggac aucuuuauugg gucaugguga gaacuuuguc 60
 uuuuacucug a 71
 <210> 395405
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 395405

acugagacug agaauguuuc uugggucuaa gauucccauu gucagcuuac agcauucua 60
gugucucagu 70
<210> 395406
<211> 71
<212> RNA
<213> Homo sapiens
<400> 395406
cuucuaaaaua cuuugauauc uauugaucau aaauuuacuc ccuacuucag ugagauuaag 60
uuguuuagaa g 71
<210> 395407
<211> 96
<212> RNA
<213> Homo sapiens
<400> 395407
gaucaccua aaguucuccu uuuaaaaugc ugauauuggg cccacuggc agagaugggg 60
cccauauca gcauuguaaa aggagggauc ugauuu 96
<210> 395408
<211> 59
<212> RNA
<213> Homo sapiens
<400> 395408
agaaucuaa guuuuggua gaugauuuu ucaucuuu auagaauaa ggucuuu 59
<210> 395409
<211> 109
<212> RNA
<213> Homo sapiens
<400> 395409
ugucuuuga guaaugcuag gcucuguaua cugaucaaac ugagguucau aguuuuuuu 60
aaauuuucag caugacagc cuauauaaau aucuagcuau cuguagaca 109
<210> 395410
<211> 80
<212> RNA
<213> Homo sapiens
<400> 395410
gcuauuucag gaccuacau gugcaaugau aaauaauccu gcuggguaug uuaucacaca 60
ucaugguaaa ucugagaagc 80
<210> 395411
<211> 76
<212> RNA
<213> Homo sapiens
<400> 395411
ucgcuugaac cugggaggcu gagguugcgg ugagcagaga uugcaccacu gcacuucagc 60
cugggugaca gagcga 76
<210> 395412
<211> 56
<212> RNA
<213> Homo sapiens
<400> 395412
uguggcccag ucaaguugac auauuuuuu aaguaucaca cuuucucugu gccaca 56
<210> 395413

<211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 395413
 gggaaaugug ggagagccag uggacauuca gugaguagua aacagcucug ccacaaucce 60
 <210> 395414
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 395414
 gcugcuauca cucuuagggg uggagggaca aaagaaagcg uucccagagc cugggaguga 60
 gggccaccug gu 72
 <210> 395415
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 395415
 uguuuuguua gcacucuggg aacuguuagu cuuucacuac ccagaagcuu aacagagca 59
 <210> 395416
 <211> 114
 <212> RNA
 <213> Homo sapiens
 <400> 395416
 gugcaauaau uuuuaaggac guaugaauau ggaguuuacu uaguguaaua uuuguguuac 60
 acccacaaaa aaauccaaau ugcagauguu uuauaccuua aagcucuug ucac 114
 <210> 395417
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 395417
 gcacguggcu acccaguugu agaccacauu ucuuagcuuc ucuugcagcu acauguggcc 60
 augugc 66
 <210> 395418
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 395418
 auguggccug uggggcagau gucuggacac cucaugcuuu ccuugccuua gcugaaaggu 60
 uauuuagguc ugcuguuua ggccacau 88
 <210> 395419
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 395419
 ccucgacuua ccauggauau guccagauaa acccauggua agcugaaaau aucgaaaaca 60
 cacuuuugac uuacgguauu uucaacuua auuggauuuu ucgggacaug accccaugcu 120
 aagucgagg 129
 <210> 395420
 <211> 94
 <212> RNA

<213> Homo sapiens
 <400> 395420
 gcagggaaac ucagacucag ggaguggagg ggcuuggggg ugggaacca gcccccaug 60
 uucucucugc agcuccacac cacuguucac cugc 94
 <210> 395421
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 395421
 guguuauuca aucagaccua auuuauauuu cagcauaagc uggaaauaaa auagaguug 60
 ccugguuaau gu 72
 <210> 395422
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 395422
 augagauugu uugugugaaa uaaacgcuu gugacuggca cacaggcgcu cucau 55
 <210> 395423
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 395423
 ggccuccgaa aagccccuca gcaucacagg cagugagugg ucccuucuga ccucaugccg 60
 caugguccug gcagggucac ucggcggcc 89
 <210> 395424
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 395424
 agaaucagu ggccgugguc auuugcuguc auucugcaau auucuaugac caugugauuu 60
 uu 62
 <210> 395425
 <211> 113
 <212> RNA
 <213> Homo sapiens
 <400> 395425
 aauguggaau ucaccauucg uuuggcauuu uacuacucaa auuuauucca uacaaaaaaa 60
 ucagaggcaa aauauuugag ucguggaaua cuaaaugagu ggagugacac auu 113
 <210> 395426
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 395426
 gugacaguca aagacaugac uugaugcgga gaugugaagu gugacuuuuu ugacugucac 60
 <210> 395427
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 395427
 cccagggagc ucugucuguc cuggaaagug ucacaaguuu ggggcuagau gagagcuucc 60

uggg 64
 <210> 395428
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 395428
 gugggugugu uugugggggu cuguaugugu augcaugucu acauaaacag acauauaugc 60
 auaccucac caacuacaca cuac 84
 <210> 395429
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 395429
 guuacuauga gacgaaugca ucaguccauc uuaucuugau gcugcugaac auuugauuca 60
 uguaac 66
 <210> 395430
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 395430
 ugaucuaauu uauauucucu gauuagugug uuucacaagc cuuuuguuug uucguuuuuc 60
 uuaaaccgcu uaauugaggu augauugaca uauaaaaagc uaugcauauu uaauauauac 120
 cuuuugauca 130
 <210> 395431
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 395431
 uaggagggua gucucagcca gugaugcagc cuggcuucuu ggcagaguug cccccua 57
 <210> 395432
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 395432
 acuggauuca guucacugua gcuuggaugu uuaacuuuuc aaauuacgag aaaugagcca 60
 ggcacaguag agcaugccuc uagu 84
 <210> 395433
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 395433
 ucaaguugaa aucucuacua uuuugaucug uauucucuua aaauuuaaag guuauaccua 60
 gggagauucc auguuga 77
 <210> 395434
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 395434
 ggcggagcuu gcagugagcc gugcagugag ccaugcagug agcugagauc acgccacugc 60
 acuccagcc 69

<210> 395435
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 395435
 gucuuacuua gauuugcaac uuagaaaaau cauuuugauu acaauaugga aaauagguug 60
 cgagagugag ac 72
 <210> 395436
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 395436
 cucccgaguu caagcuauuu uccugccuca gccucccagg aagcuggaau uacgggag 58
 <210> 395437
 <211> 114
 <212> RNA
 <213> Homo sapiens
 <400> 395437
 agaugucuag aaaaauuuugu auaugucaua ucagugaaag ugaaaucucc ggacaaggcu 60
 cucuggaggu uuacuuiuuu cugcaccuaa gauagaacag uaaaccugga aucu 114
 <210> 395438
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 395438
 ugagauuugg guggggacac agccaaacca uaucuucug ccucuggccc cuccaaaucu 60
 ca 62
 <210> 395439
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 395439
 cagaacaggc cgugcaguucc ugcugagcac agagccuggg guggcccaac cgaccuuuga 60
 ggccauucca acagucuggc agcaucugca guggucucug 100
 <210> 395440
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 395440
 auauuggacu cugugcuagg aaauguaau cuuaauaagu cuuaaaaaca gaauccagua 60
 u 61
 <210> 395441
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 395441
 gaguaagugc ucuugaaacu gccuuagcaa aaauaugacu gagacaguga aagagauuuu 60
 acuu 64
 <210> 395442
 <211> 62

<212> RNA
 <213> Homo sapiens
 <400> 395442
 gcugaaaugu uuaauuuggg aguaaacauc aacuuuaaag caaccaggua aaauauuuua 60
 gu 62
 <210> 395443
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 395443
 aggugaugaa ugaccuggau gaaugggcuu agaagaggga aaaacaaaua ucacaggua 60
 aaucuuuuu u 71
 <210> 395444
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 395444
 guuguacaca cuggugaauu uuuaauuaag ugacucacua uugaugugac uugugaaaag 60
 uucagcauag uuggcaau 78
 <210> 395445
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 395445
 gcagaucucu cuccuggauu guaauuucaa uuccuuuuga uauauaccua gaagagggau 60
 ugc 63
 <210> 395446
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 395446
 guagaccuu uaucugggga guuuuaucau uggaacaau ccagaugaua uggauuac 58
 <210> 395447
 <211> 128
 <212> RNA
 <213> Homo sapiens
 <400> 395447
 gcauguucac aucccuggg gagauugaca ucugcuugug cccaggau gc accuagaug 60
 gggugaguca guuccuggga ugcaguggug uuuuuuuuu uuauuuguc caggugauuc 120
 cuccuguc 128
 <210> 395448
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 395448
 gcugaccugg ugcuguagcc ugauugaggg gcacagccuu uccccaguc uggugucug 60
 uagcacguau guucuuguc ucagc 85
 <210> 395449
 <211> 79
 <212> RNA

<213> Homo sapiens
 <400> 395449
 aaguaaaaga auacugucua uucaugguau acuaugcaaa gagcuucuaa gcacaggaau 60
 ggauggauau uuuaucuu 79
 <210> 395450
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 395450
 uugauuuaaa uggacagaua accaucuuua ccacagaagg uuauuaguug auauuaaguu 60
 caa 63
 <210> 395451
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 395451
 cagcugcgca gcaguaacag gcaguggccc gccuucaccc aguucuugua cucggcgag 60
 uug 63
 <210> 395452
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 395452
 gaaagaucuc aguggauacu gugauguguu cuccaaaaag cauuucaaug agcaccauug 60
 agcaacauuc uuc 73
 <210> 395453
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 395453
 agucaagcau uaucguagug uuggaaaaca aguguagaaa aaaguagauu cuguccuugu 60
 cccaaacuug auaaaaaau uacu 84
 <210> 395454
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 395454
 ccauuauugu aauuaguaaa guugcugguc aacaguaagc uauuaguagu uacauuuuug 60
 g 61
 <210> 395455
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 395455
 uggaaucaaa uugucaauga acggaauuga auggaaucau agaacagaau ccaauguaau 60
 caucauugaa uugaacca 79
 <210> 395456
 <211> 60
 <212> RNA
 <213> Homo sapiens

<400> 395456
 cauggucacc uuccaaguua uugggggguua aaacuucagg gcuggggcgug guggcucaug 60
 <210> 395457
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 395457
 aauuugaaau auuaacuggg caugguggua cacaucugua gucucagcua cucaggaggc 60
 ugagauguga agaucacaug aacccagcag auu 93
 <210> 395458
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 395458
 uggcagagua auacuggaca ggguaucagg agaccuugau ucuauuuuga guguugcuug 60
 gcua 64
 <210> 395459
 <211> 102
 <212> RNA
 <213> Homo sapiens
 <400> 395459
 gaggugggag gaucgauugg gcccaggagu ggagguaaca gugagugagc uaugauugua 60
 ccacuguacu ccagccuggg ugacaaagug agaccuguc uc 102
 <210> 395460
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 395460
 cacaaggcc auuuugucuu auuucagcau ugaaagcuug uuaaugagau gaucaaagua 60
 uaggcuuugg ug 72
 <210> 395461
 <211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 395461
 ucucucccau ucccuagag cuacagcccu cacugucccg ugaggggaaa aggcauggug 60
 acauuggggg cuguagcccu aggagaacgg gggaga 96
 <210> 395462
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 395462
 uguguucaa guaaagccuc aggauggauu caaaagggaa gagaauugau aagagggaua 60
 cuuagaaaau aca 73
 <210> 395463
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 395463
 uucaguuugc caguauuuua uugaggauuu uugcaucgau guucaucagg gauauuggcc 60

ugaa 64
 <210> 395464
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 395464
 uucaguuugc caguauuuua cugaggauuu uugcauugau guucaucagg gauauuggcc 60
 ugaa 64
 <210> 395465
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 395465
 uuuuuuguaa auugcccagu cucugguaug ucuguauuag cagugugaaa acagacuaau 60
 auauguggug uauuaguccg uucucacacu gccaugaaga cauacccaag acuggguaau 120
 uuauaaagga 130
 <210> 395466
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 395466
 cugcuaaucu guguucuaau ggcugaggga uguguuguau auucagcauc acaccuaccu 60
 cauuauggac accacaggca g 81
 <210> 395467
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 395467
 gguuaccag aguucuaggc auuggaaagu aggauiuuu u gauaaaguaa cucuugguga 60
 uu 62
 <210> 395468
 <211> 104
 <212> RNA
 <213> Homo sapiens
 <400> 395468
 acagccagua agugauguag cuggguacaa acuuccauc ccuugacau aggcuggaga 60
 uuuugaagu guugugccug ggacuauuuc ccucucugu uugu 104
 <210> 395469
 <211> 106
 <212> RNA
 <213> Homo sapiens
 <400> 395469
 gcuuugagca gaaccuguac ccgaacugga cagagagacc ggcauuuugg aguccaggau 60
 ucagauuua ugucauaauc gaagguccag guauccaugc caggu 106
 <210> 395470
 <211> 127
 <212> RNA
 <213> Homo sapiens
 <400> 395470
 aggaaguucu uuuguauuaa uauuauuaau uuucugagug cuuugauuau aaaagggugu 60

uugauuuugu caagugccuu uuuguguguc aaugaaguu auuuguguu uuguuuuccu 120
 uuuuuu 127
 <210> 395471
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 395471
 caccaucua ucaaaguug uuucacuga cugcaaucc auugguuggg ucaauugcu 60
 augaagauac augacaaaag ggug 84
 <210> 395472
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 395472
 gauaauacau guaacauguu uagcagauac cugucugaca uuucugugu gcucaauagg 60
 uguuaguuaa uguuauuuu aauguuauua uu 92
 <210> 395473
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 395473
 agcagauacu uuugaggagc cuucauugca aggaccugag acucccagug aacacagcu 60
 cuuugguucu gcu 73
 <210> 395474
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 395474
 ugagguggcu ggaaaguuaa aaagauucug gaagugcuuu guguggacau uucaggcagc 60
 cuca 64
 <210> 395475
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 395475
 gccuuuggag ucugacuuau aggaaccuuc ugguuucugc ccagguuacu agcaggucag 60
 aaucuugggg c 71
 <210> 395476
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 395476
 cuuugcauuc acuguaugca ugacauacua cugucuuua gugcaaugaa uagcagag 58
 <210> 395477
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 395477
 gucucuaagu aaacuugaaa ggcauuguag gccauaagga uucaagucu uaggugac 58
 <210> 395478

<211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 395478
 guauucgguu ggugcaaagg uauuuguggu uucugccauu gaaaguaaag gcaagaaccu 60
 caauuaccuu ugcagcgacc uauuac 86
 <210> 395479
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 395479
 guauuucuag uucuagaucc uugaggaauc accacacugc uuccacaug guugaacuag 60
 uuuac 65
 <210> 395480
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 395480
 cugacugagc cugugcaguc acacaccugu gaagucauuu cugcaaggua auaggucag 59
 <210> 395481
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 395481
 ugagcaucau ggggccaaag cgcaagcacc cuccuagcag ggcagagcgc uggcaccacg 60
 uggagcuca 69
 <210> 395482
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 395482
 augucuucu uggagaagug ucuguucaua uccuucgccc acuuuuugag gaggc au 57
 <210> 395483
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 395483
 gcagguaggg ucuggcuggg gaacuugggg ccuucaaca gguagacccu ccugc 56
 <210> 395484
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 395484
 auggacuugg aagccauuau ucuagugaa guaacucagg aauggaaaac caaguauc au 60
 <210> 395485
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 395485
 ucuuuuuaaga cagcaguggu gucuuguuuu auauauaucu cuggugccug guauauagca 60

aacacucauu agauuuuga aga 83
 <210> 395486
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 395486
 gcauccugag agccuuggaa gagggaaacag auuugaggca cuguccugac agucaccug 60
 gugcagucag uggagagcuu ccaggauuca uaucccuaua acccagggcc acacuucua 120
 acccugaugc 130
 <210> 395487
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 395487
 cagucaaggu guaggaguaa agaagucaaa uauuuauugug ugauuuauag cuacaucuug 60
 acug 64
 <210> 395488
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 395488
 gugacggcag cacugagcug ugauagaccc cuugcugacu agcucagugu uugcuuac 58
 <210> 395489
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 395489
 guccaagagc auggcaccag cguccggcaa gggcuucgug cugugucauc uuguggc 57
 <210> 395490
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 395490
 ugauuuuuug uggaccugua uaauuguaca uauuuauuggu auacacagug auauuuugau 60
 auguguaaac aauguauauu ggucaaauc 90
 <210> 395491
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 395491
 ggccaggcac aguggcucag accuguaguc ucagcaggcc uauaugggca gauaaccuga 60
 gguuaggagu uugagaccag ucuggcc 87
 <210> 395492
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 395492
 gggaggcauu ucuaucaccc auugcacaaa gagggaaacu gaggccagag agggcacuug 60
 cuuccucugu gcaauccucc c 81
 <210> 395493

<211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 395493
 uagaauacua uccaauugcc acaagaaug aacuagaugu auauauggca acauggaugg 60
 auucug 66
 <210> 395494
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 395494
 aaucaggaca uguuccuuuu caucuuugcc ucccauaauu uucuuuggua gaggucuuau 60
 caaacaugcu ugauu 75
 <210> 395495
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 395495
 ucgcuugaac ccaggaggca gagguugcag ugagccgaga ucgcgccauu guacuccagc 60
 cuguggagca agagcga 77
 <210> 395496
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 395496
 auaauauucc auugucuaga uguaacacag uuuauccauu caccuaagga caugcuguuu 60
 gcauccaggu uuuggcauu au 82
 <210> 395497
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 395497
 ucuugccuuu gucuucaaag gcucugccaa ugugaaguac aggagagaga ggcaaga 57
 <210> 395498
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 395498
 aaaccugagg ggucaagagg uuaaaauagcu ugcugaaaau uagugggguau uuaacauacc 60
 cauuguuaag uugaguaucu aacuuuuacc caacucuguu u 101
 <210> 395499
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 395499
 aguuucaaga ccuaugugaa gaaucccuuu caaaaguuac augguucuua uauaguuuucu 60
 gaggc 66
 <210> 395500
 <211> 58
 <212> RNA

<213> Homo sapiens
 <400> 395500
 ugaaauggaa agaguguaga cuuugggcac agaagucuga guuuuuuuuu uuauuuca 58
 <210> 395501
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 395501
 auugugaaua gugcugcauu aaacauacgu gugcaugugu cuuuauagua gcaugauuuu 60
 uaau 64
 <210> 395502
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 395502
 aauuugucac uauaaauaag cauuuaguua uaaaacaagu guuuauuggug agaaauu 57
 <210> 395503
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 395503
 uuggauagaa acuuuucuaa gaugagcacc ugucaaugga ucacacuuug aguagaacua 60
 gucuagagcu uguuuuucuc caa 83
 <210> 395504
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 395504
 uuaggagau agcaaaugg cagcugguuu uaccuagaa gaccucuac uagauaaau 60
 ccagcuguga auauaugaug uuuccuuaa 89
 <210> 395505
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 395505
 cagguccuga aggcuggggc uggcaaugug cugaugcaac cagggaagug gggcaacaga 60
 ccucucugcc acccagccca gagccug 87
 <210> 395506
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 395506
 agguauucua gccaccuuuu uaaagcacuu auccaacugu aauuaauuaa auguguaauu 60
 aguuggcugg gugcgguagg ccaugccu 88
 <210> 395507
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 395507
 agguguaaaa gugauauugu gauuauugguu uuagcagag uauuuauucug uaagaauugc 60

gugcugaaac augacagaaa ucugguagcu caccu 95
 <210> 395508
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 395508
 guucauuucu ggaaguuuuu auuuauuuu cucaaacuga gguugacugu gguaauggaa 60
 gcugcagaaa gugaac 76
 <210> 395509
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 395509
 agguucggau ugccaguauu uuguugagga uuuucgcauc gauguucauc aaggauauug 60
 gccugaaguu 70
 <210> 395510
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 395510
 gaagaggau gaguguggaa gucuuuggua uugguagucu uaucucagau uuauuguggc 60
 uagaauuuuu accuacuua ugcucuuc 88
 <210> 395511
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 395511
 gccagggcau gguuaaagca cuuugagugg uuuguaugcc ugaaguguaa ccgugcaggg 60
 c 61
 <210> 395512
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 395512
 uccccaaau guguucaag gggcucugcu gcuccacagu uugacagcac augugggga 59
 <210> 395513
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 395513
 uugucauau cuagcagaac aaaucaauuc gguugccggg gcuuuuccuu ccuguccuga 60
 guugaauugu gucucuccca aaagauuga uga 93
 <210> 395514
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 395514
 agugcuuuga gcuaauuuua gguaugcuag gcaaagcuau gauguuuagu agguuaggug 60
 uauucaaugc auu 73
 <210> 395515

<211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 395515
 caggacagug gggguggguu ucuguugcuu uaagcccccg aguuugcuac agcagcccag 60
 uccccgaacc uuccug 76
 <210> 395516
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 395516
 cagacuguca uggggguacua cacauggggg gucagcacuc ccguggguca cucacauggg 60
 gguuug 66
 <210> 395517
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 395517
 uugaguuaau gcugaaauga guuaagacuu ugggggauag uuaggaaggc augacuaguu 60
 ugaggacauu auacucua 78
 <210> 395518
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 395518
 aguuuuaggg uacaugugca cagugugcag guuaguuaa uauguauaca ugugccaugc 60
 uggugcgcug caccacuaa cu 82
 <210> 395519
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 395519
 aaauaagcua uguacauguc cauacagcaa gaagacucug acaugugcca augcuguauu 60
 <210> 395520
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 395520
 gggacuguug gguaggagaa cugaaaacac caagcauguu ggcaucacau uacucuaagu 60
 ccu 63
 <210> 395521
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 395521
 gguuugauau gggcuuuguu uuguacuaga uauauaucuc uaaggcauau uauaaagcca 60
 uauuggacc 69
 <210> 395522
 <211> 73
 <212> RNA

<213> Homo sapiens
 <400> 395522
 gcuuugugau guguaauac aagugcuuga aauagucuga aguuccauac aauguauuu 60
 ucacaaauga ggu 73
 <210> 395523
 <211> 104
 <212> RNA
 <213> Homo sapiens
 <400> 395523
 ccccaucacg ggauugucga cuucaucaa uccacaagac cccuuuucac ugugaaguaa 60
 uauagucaca gguucuuggg auuagaggau gaacaucucu gggg 104
 <210> 395524
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 395524
 aagccuuucc acauucagca cacauauagg guuuuucccc aguaugaguu uucugaugug 60
 uggugagguu u 71
 <210> 395525
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 395525
 agacacuggg uguuuguugg cguucgggcu gccagggcca ucgaauccgg uugucu 56
 <210> 395526
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 395526
 augagguaac agaagcgagc auuuccgggg ugcgccauga gccuggugau gcuguucacu 60
 guguucucu 70
 <210> 395527
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 395527
 ucacugugug ucucuguauc ugaauucuu uucccugguc uuacaaagac accaguga 58
 <210> 395528
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 395528
 aaaagggguug uccuuagaug uggccuccag ggauaguuaa gcuguaaaug gaaggcuuca 60
 uauguaaaga cauuuuccuu uu 82
 <210> 395529
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 395529
 uuucuaccag gagguguuau guuguuuccc gaaguacuaa uacuugcauc cuuggagaga 60

<210> 395530
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 395530
 uccucuucga uaaaguggau ucauuuuauu ucuaacucau gaaaauuaaa uggagaugaa 60
 augagcuacu uauuaagug agga 84
 <210> 395531
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 395531
 cugagguuac ucaggaaguc agaggcagag cugcagucag ggccaccucu cuuuacugcu 60
 agcugugugc ucuuucuacu gcaccucag 90
 <210> 395532
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 395532
 cagaugagag uggccaggg ucauggucau gcucacauc ucccuggaca cacacuuua 60
 uucug 65
 <210> 395533
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 395533
 ucucaaucgu gagcaccagg caaaaccaca ggagcaguac cauuguucug gagaguuuag 60
 ucuggggccu acuggga 77
 <210> 395534
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 395534
 gugagaugug acuucugccu cuauuagcac uuagaguugc acuauucaua uuuuau 56
 <210> 395535
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 395535
 cucugcauuu aagaaagga gggaagagug aaaaggacuc ugucuugugg uuugagugcc 60
 aggg 64
 <210> 395536
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 395536
 aaauuucug gggauauau ugucaaaaug gauuccacug caaacaggca guaggauua 60
 cuuugacaau auucucccca gaauuau 88
 <210> 395537
 <211> 59

<212> RNA
 <213> Homo sapiens
 <400> 395537
 cuuagugaau gucacuggcu guuggacagc uuguugucua cacagggcag uucaaugag 59
 <210> 395538
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 395538
 ggagugcaua ugggccugug ucacucuguc ugccuggagu gaauauggcc cugugucacu 60
 cu 62
 <210> 395539
 <211> 109
 <212> RNA
 <213> Homo sapiens
 <400> 395539
 gguaaggcug aaguaauaga aaauacuaga aaggagacag uugcuguugg augcuucuaa 60
 aaagccuccu guugcacacc gucucucugg uucuucugac uuucuugcu 109
 <210> 395540
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 395540
 gaagggcgac ucaauuagac ccaauugggg uaagcaucac guagacuuua ccauuucaa 60
 gaauuuuaa aacacggaaa guaguaguug auguggugug gauuuuaagg ccagauuuuu 120
 ugacccuuc 129
 <210> 395541
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 395541
 gagagaagga agcuagcauu uguucaguga caaaucaug ucaagugcuu uacaaauuuu 60
 agcuuauugu cuu 73
 <210> 395542
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 395542
 ggggaacagc uugggcucug ccuuuugcug acugcgugac ccugggugga ugguucaguu 60
 gcacaggcug uucucu 76
 <210> 395543
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 395543
 agucauugac gauaucaagg aaaugaagug auaaaauaaa guuucacuuu aagaaguug 60
 auaugacagg agacu 75
 <210> 395544
 <211> 62
 <212> RNA

<213> Homo sapiens
 <400> 395544
 agugaauuga gcucaacacu aaucuuuuu auaguugacu gguguuuuau gagucaaauug 60
 cu 62
 <210> 395545
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 395545
 gcuuuuagaa aaaguuaagg uucuuuuuuu gguuguuuuuc uaguuuuuuag cuuuuuuuuaga 60
 aagc 64
 <210> 395546
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 395546
 uuuucuccug uuaaucuguc uuuuguuuuu gaggguuuag ccauaaaccu agcaauuggau 60
 gaggaaa 67
 <210> 395547
 <211> 122
 <212> RNA
 <213> Homo sapiens
 <400> 395547
 uuuagaaggg uacuuugccu gaauuuuacc uucauuccua gaaaaaucag cacauggggug 60
 cucaugugcu cugccuguuu uuuagagaug auaaauguga ggugcaacaa cuugccccua 120
 aa 122
 <210> 395548
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 395548
 uuacuuugcu ucaggaagag gaaguaacaa ggcauucuuc caucccugag cugaagugg 59
 <210> 395549
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 395549
 uuggcagagg ugugaugugg agggcagauc cagggcuucc accacaggcu ggauguuuuc 60
 gccccuacu uacacauaua uguuga 86
 <210> 395550
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 395550
 gauguuuuuu gcuaacugaa auuagaccag caaugaacag uccgaggcug guacagcagc 60
 uuagcaauag cauu 74
 <210> 395551
 <211> 71
 <212> RNA
 <213> Homo sapiens

<400> 395551
 uacauauaua acguaaugag gugauggaua ugcuaauuac ccuaauguaa ucauuauaca 60
 uuauaugugu g 71
 <210> 395552
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 395552
 ccuacggaaa uaccacaacu gaaaucaaaa gauuuggacu gugagguuuc guggg 55
 <210> 395553
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 395553
 guuacaguuu uguaccauca ucugguuagu gccuuaggau aaauuucuag cagucucaga 60
 augcaugguu aaaagaguau ac 82
 <210> 395554
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 395554
 gcaaaccagu uuaaagaaug uuaugcuuuc ccaaucaaua aaaaaguggu cagaaagaca 60
 ggcauucagc uagcaaaugu uugc 84
 <210> 395555
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 395555
 aaucuauccu ggagaauucu cuaugugcag uuaugaagaa ugcauagucu auagcuguug 60
 aauggaauau ucuguaacca ucucuuaggu u 91
 <210> 395556
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 395556
 cuaugugucc auguguucuc aucauuuaga ucccacuuau aagugagaac augugguauu 60
 ugg 63
 <210> 395557
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 395557
 gucugugagu auauuugcac uguuaugugc cagcaacugu gcacauaaca acugguauga 60
 ucauaagac 70
 <210> 395558
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 395558
 cuucacaguc ugggcuuguu uguaccuguc cacaagaaag gcaaguacaa acaaaccag 60

acugugaag 69

<210> 395559

<211> 81

<212> RNA

<213> Homo sapiens

<400> 395559

cugucuaaac uuuuugaagu gcugugggcc aggcguguug gcucacgccu gaaaucccag 60

cacuuuggga ggcugaggcg g 81

<210> 395560

<211> 67

<212> RNA

<213> Homo sapiens

<400> 395560

uuauuguccu uuugccauu cauaugucan auuaagacg auauaugaau ggcaaaaagg 60

cacauaa 67

<210> 395561

<211> 66

<212> RNA

<213> Homo sapiens

<400> 395561

gauguugagc acauguguua agggguacuu uguuugaaau accuuauugc uuagugugcc 60

aaauuu 66

<210> 395562

<211> 82

<212> RNA

<213> Homo sapiens

<400> 395562

cacuaucac uguugguggg aguguaaaca uacuguuuuc uacuaugguu gaacuaauuu 60

acacucccac aguguaaag ug 82

<210> 395563

<211> 57

<212> RNA

<213> Homo sapiens

<400> 395563

caaauagacua cuuuuuggaa uuauuuuucc cccugggaaa guucccagug gcauuug 57

<210> 395564

<211> 58

<212> RNA

<213> Homo sapiens

<400> 395564

ugagacggag ucacgccug ucaccaggc uggagugcag uggcgcgaucc uccgcuca 58

<210> 395565

<211> 95

<212> RNA

<213> Homo sapiens

<400> 395565

cuaaucaauc agcaggagca gccuagagag ccacuuugag aagaauucug aggcugucuc 60

ugggcuccac uugaaauuu aucuugauug auuag 95

<210> 395566

<211> 57

<212> RNA
 <213> Homo sapiens
 <400> 395566
 cuuucuccaa ucuaagggaa gaaggccugg uuuuuguaug uuggagauug gagaagg 57
 <210> 395567
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 395567
 acaucuguac agugggugug guagcuccca ugaucuucag gggccacacc acucagaugu 60
 <210> 395568
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 395568
 ucuuuguugu guuuaguuaa ucagugguuu cugaagucuc caaguuuuuu agauaguggu 60
 cagcuagugu uuggcagaga 80
 <210> 395569
 <211> 102
 <212> RNA
 <213> Homo sapiens
 <400> 395569
 auggaaagug gcuguggauc ugggugaauc agugaguggu uagugaaugu gaaagccuag 60
 gacaucacua ucuacuacug uagacuuuaa aacacuguau au 102
 <210> 395570
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 395570
 aagauuauug guuuauaugg guuuuauauu aggcucuuag auauaaaaag gaguuugaca 60
 gagcuuauug agccuuaguu uu 82
 <210> 395571
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 395571
 uuaguaguag ugcuguaauu uuuauaaaga uauuuugca gcaguguagg augaauuaa 60
 gcacugagcu ag 72
 <210> 395572
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 395572
 gauaccaaag aggaggccaa gaagcggacu guggcuuggu gaccuguuug guauu 55
 <210> 395573
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 395573
 gggacugaga uggagacuug gccuuaaau agacccuuga uuucuccccc uucuccaguc 60

uuuccu 66
 <210> 395574
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 395574
 gaaagcaaca gagugcaugu uuagaugagu gaaucaauuu cacuuuugau cugugcaauu 60
 caguuaacuu uuc 73
 <210> 395575
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 395575
 ugcucgagca cgggaggucg agguugcagu gagccaggau ggugccacug cacuccaucu 60
 uagguggcag agca 74
 <210> 395576
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 395576
 gauucauguu gacagaauuu acuuuacaag gaugauuuuc cuuuguagug uuauuucugu 60
 caacagguau c 71
 <210> 395577
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 395577
 acaaacgguu ccuggccuug uaaauaccag uuucuggaac agaguuuucug aaauucuguc 60
 uuagaaauua uguauuuuau aaaugugaga auauuuugu 99
 <210> 395578
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 395578
 guguaagcau ugaaagagau aaagccuuuu uuuaaaagag guguuuagu cucuuuuau 60
 cuuauau 67
 <210> 395579
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 395579
 ugucuguggu acccuacucu ggagagugac aaucauguau aaauaaaauuu gauugacacu 60
 ucugugagua gaguaacgca ugaca 85
 <210> 395580
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 395580
 agcauuaguu gugaagccuu uauuacaugu auugaaguuu ucauacagac uaugcu 56
 <210> 395581

<211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 395581
 cuguauuuac acaaaccuag agguagccua cuacacaccu agaauaaauag gguauagccu 60
 guugcuucua ggcuacag 78
 <210> 395582
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 395582
 ucuguugaag aggcaguaau uggaagagcu gagaucugaa ccaugcuuu uccaguugga 60
 aagccuguuu ucuaga 76
 <210> 395583
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 395583
 ugggagguau ggucuuugag aggugacuga gucaugagga cucuucuuuc aagaauaggau 60
 uaggucucu a 71
 <210> 395584
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 395584
 guauauccgu acaaggggau auauccauau ccauauccau gucccuuugu auggacauac 60
 <210> 395585
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 395585
 uagauucccu cuucuggacc caaggacca aguggggauu cuuugggaua uucugaaagg 60
 gaacua 66
 <210> 395586
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 395586
 cuucagaau uaugugccag cuccaaauag ucugcuuacu gcaccuggag cuagcauuua 60
 gacaucugga g 71
 <210> 395587
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 395587
 aagugcuggg auuacaggcg ugagccacca cggccggccu acagucuuuu uucuauiacac 60
 uuaagaaaac aaaguuaagaa gacuauucug gguugggcgc gguggcucac gccuguaauc 120
 ccagaacuu 129
 <210> 395588
 <211> 90

<212> RNA
 <213> Homo sapiens
 <400> 395588
 uugguggcac acaccuguug acccagcuag gagacugaaa uccuccuauc ucaguccccu 60
 cgcugagucu acagguaagu gugucauaa 90
 <210> 395589
 <211> 106
 <212> RNA
 <213> Homo sapiens
 <400> 395589
 gacaugcugc ugaauucagu uugccaguau uuuguugagg auucuugcau cgauguucau 60
 caaggauauu ggccugaaga uuucuuuuu uuguuguugu uguguc 106
 <210> 395590
 <211> 113
 <212> RNA
 <213> Homo sapiens
 <400> 395590
 uuuagaugga cuacagugaa aagaaucac uagguaguaa ucugcagaga aagccauucu 60
 cuuuuauccu aucuuugcau uuccucuuag uuucugcacu aguuaauucu aga 113
 <210> 395591
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 395591
 agggauagag gaauaugugc caagcaaaua gaaagcaaaa auaagcaggg gauguaaucc 60
 ucaucucu 68
 <210> 395592
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 395592
 cauccuccug gcauugagg aguauaacc ggugaguauu cccggcagug agguucccg 60
 gccauuuuc cauauugaca ggagugggug 90
 <210> 395593
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 395593
 gggaacugga guaaauguca cuguugcugu gcuuuagcaa agagacuggu ggcauuuugc 60
 ccuguccu 69
 <210> 395594
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 395594
 acuuuuuagc accaaacaua uacucaguca gcaccagaga cugcucacua gagaagagug 60
 uuauugugugc ugugaaugu 79
 <210> 395595
 <211> 79
 <212> RNA

<213> Homo sapiens
 <400> 395595
 ugaacuguaa cuuaaaggcu ucggaucaaga agguaaaaca uuuuacuuua auauauguga 60
 aguucugaga cucaacuca 79
 <210> 395596
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 395596
 ugucaugucu uuguguauc auuacuauc cauagguuga ugcaaaaguc auugca 56
 <210> 395597
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 395597
 cuggcugaga ccugucacca uuugaguuuug ugaacucuga ucuacguaug aaguucuacu 60
 ggcuccgagg agcugugauu cuguguagau agucuugcau acugcuaaaa uagguuuuuu 120
 acuuuccag 129
 <210> 395598
 <211> 116
 <212> RNA
 <213> Homo sapiens
 <400> 395598
 uugccuccag auggcuuuag gggccaugca gagggcagug guagguauga gggagccagc 60
 ggaggcuucu uuggaggcga ucuguuuugau gugauacggu cuguggaugg aggcag 116
 <210> 395599
 <211> 109
 <212> RNA
 <213> Homo sapiens
 <400> 395599
 guaacuugac caagagauca cacagcuugu aagggguaga gccuggauuc uaacucaggc 60
 aagcugacuu acaguccaug cauuaucuc caaaaaugc ucagguuac 109
 <210> 395600
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 395600
 guagaguaug uaagugguuc uuuaaguauu aaacaauugg uucauauuug aaucuuucgu 60
 ucaaagauaa cuucaggcuc ac 82
 <210> 395601
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 395601
 accuacggua uagauuguau ccuaggagug aaaccaaga cauguaaccu agguugugcag 60
 uaggcuauac caucuaggu 79
 <210> 395602
 <211> 55
 <212> RNA
 <213> Homo sapiens

<400> 395602
 cugccuugga aaauguggua auuaaaaagu gcuuuauau acauccagg agcag 55
 <210> 395603
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 395603
 uugcauugua cuugguacgg cugaggggaag ucuguugccc agcucuugca augcag 56
 <210> 395604
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 395604
 gucagcuuuu ccuuacuuua ggacaugcuc auuuguucu gaguuccaaa acugac 56
 <210> 395605
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 395605
 gagcauuugg ccacuuuaca uuuaagguua guauuguuau gugugaauuu gauccugucc 60
 uuauauguu agcugguuau uuugcuc 87
 <210> 395606
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 395606
 cucacacugu cuucauuacu guagcuuugu aaauaggcuau aaaaucaggc agugugag 58
 <210> 395607
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 395607
 guucuauguu gggaguucac uauaaguagg aguucucuaa aagcacuucc acguagaau 59
 <210> 395608
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 395608
 ucagaauugg aacugaaaua auuacuuaa agaaaagaaa acuuacuaag guuauuuug 60
 uaguucaguu uuga 74
 <210> 395609
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 395609
 auugugaaua gugcugcaau aaacauacgu gugcacaugu cuuuauagca gcaugauuug 60
 uaau 64
 <210> 395610
 <211> 90
 <212> RNA

<213> Homo sapiens
 <400> 395610
 aguucuuuuu cagccgggca ugguugcuua uuccuguaau cccaguauuu ugaggaaacug 60
 agguugggcag auugccugag cucaggagcu 90
 <210> 395611
 <211> 113
 <212> RNA
 <213> Homo sapiens
 <400> 395611
 gugaaugaag gcaaauaggg auguugcauu ugucaagguc aagcaaagac agaaacaguu 60
 uuaucuugau guacuaaaua agugccaaua ucuuaauuuc cuaacucauu uau 113
 <210> 395612
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 395612
 uucuggauuu uaaugacuca gaacuaaggg uguuucugca aaguaaugga auauagcagg 60
 acuauucuag ucugaguaua aauagaauaa gaa 93
 <210> 395613
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 395613
 uccacuagag uaaaugauac acauguuuau uugagccua aucugccaug gugucuauu 60
 uuugugga 68
 <210> 395614
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 395614
 uaucuauuu gauaaguuaug ugugagaauu uugcgugguu guauaaaggg ccuggcacau 60
 aguaacuucu cauuuuguga uagcaua 87
 <210> 395615
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 395615
 gacugugaaa ugcaagguau auucaugaga gaacugcgac ucucacauga agauuuuagu 60
 auacacgguu 70
 <210> 395616
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 395616
 uugcuugagc cugggaggug gagguugcag ugagcuaagg uugcaccacu acaccccagg 60
 cugggcaa 68
 <210> 395617
 <211> 90
 <212> RNA
 <213> Homo sapiens

<400> 395617
 cuuccgcugu aaaucauuua cugaacaccc acuaggugcu aaggaccaag ccagguggug 60
 guauuucaga aaaugaggac acauuugaag 90
 <210> 395618
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 395618
 aaguaugucu ugagacauac uugagacugg guauuuuaua aguauguauc aagucacu 60
 u 61
 <210> 395619
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 395619
 cacaguguuc auagccauca ggaacuugga aaacaaacuu uggugaaugc gagcaacugu 60
 g 61
 <210> 395620
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 395620
 uaugucagag agaagauuug gugcucaaag gccgcuguuc agauucuuuu gucccauggg 60
 gucuuccuuu gaugua 76
 <210> 395621
 <211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 395621
 cauuauuuu uauaaaaau uucuauuauc uagaaauuuc agcagauugg caguuggaag 60
 uauagauaa ugaaguggg uacuauaaua guagug 96
 <210> 395622
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 395622
 uucucagcuu gacuuuuccc uuagcuuag ugauuuuggg gcacucaagg aacacugcag 60
 acagaggggc acguuuugug ggaa 84
 <210> 395623
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 395623
 guaauguuau guuauguuau guuauguuau guuacguuac guuacguuac guuacguuac 60
 guuacguuac guuacguuau 80
 <210> 395624
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 395624

ggggccgccc caggcgugag gccugccggg gugacgacau cugucacccg ugcucacugc 60
 cucugccuug ggucccgccc c 81
 <210> 395625
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 395625
 ugggcuaaua aaugagagaua ucaauuucan ggugaucguc acugaucuuu acuuuaaaaa 60
 cugauaaauu auuuuuuggu uca 83
 <210> 395626
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 395626
 ugguuuuugu uguugguucu guuuauaugc uggauuauga cuuuugauuu gcauanguug 60
 aaccagccuu gcauccca 78
 <210> 395627
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 395627
 uauggcugcu uucacacuac aaccauggag uuguguaguu gugacagaga ccaua 55
 <210> 395628
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 395628
 ucccuggaga uguacgagag cauaaagcca ucaucauua ccaugauac auuuaccuau 60
 ggucuugauc ggcucuccca ucuugga 87
 <210> 395629
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 395629
 uggguauauu guaугaucu gagguuuggg guauggugga uuccauaacc cagauacuga 60
 gcauagcacc ca 72
 <210> 395630
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 395630
 gcuuuucuuu auggauagug cuuuugaauc uuguugaaga aauuuucaa cagaguucuc 60
 gaagauauuu uccauuauug uaaaagu 87
 <210> 395631
 <211> 122
 <212> RNA
 <213> Homo sapiens
 <400> 395631
 uuuuccucuc uuaccugcuu aucguguaac auagcugua uugacuuugu aucauaguau 60
 uuaaguauug uuaccuuucu gucauauacu uaagcuacag gaucucaagg ugaagaagaa 120

ag 122

<210> 395632

<211> 58

<212> RNA

<213> Homo sapiens

<400> 395632

ugagcugaga ucgcgccauu gcauucuagc cugggugaca gugugauacu uagucuca 58

<210> 395633

<211> 60

<212> RNA

<213> Homo sapiens

<400> 395633

aauccuaauu ccuaauguga uguuucuuaag aggguggagcc cuucacaggu aauuaggauu 60

<210> 395634

<211> 55

<212> RNA

<213> Homo sapiens

<400> 395634

agucuguggu acuguguuac ggcgggcccaa gccaacuagc acaggguccc agacu 55

<210> 395635

<211> 68

<212> RNA

<213> Homo sapiens

<400> 395635

gccuggucaaa cauggcuaaa ccccaucucu acuaaaaaua gaaaaguuaag ccggggugugu 60

uggcgggc 68

<210> 395636

<211> 63

<212> RNA

<213> Homo sapiens

<400> 395636

gaggucagau uuccuugcag uuuggaacuu ccuuggaauu ccuaguacu agaaacugac 60

cuu 63

<210> 395637

<211> 75

<212> RNA

<213> Homo sapiens

<400> 395637

uugcuugaac gucagaggca gagguugcag ugagugagau ugcgccacug cacuccagcc 60

uggacgacag agcga 75

<210> 395638

<211> 129

<212> RNA

<213> Homo sapiens

<400> 395638

accuuggagc ucacagcauu gucuugguug ggggaccaug ugggcggcag guccuggcug 60

ugcucgcucc ccaccuguc auccacaugg ugcucugucg ggggccuggg gcaugcugcc 120

cuccaggu 129

<210> 395639

<211> 87

<212> RNA
 <213> Homo sapiens
 <400> 395639
 ugcagauaga cgccuucuug cuguauccuc acauggucga gagaugaucu guuuuccaug 60
 ugaggauauc acaaguucuc ucuugca 87
 <210> 395640
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 395640
 uuguuuugga gaugagcuaa aaggacacuu uauauuuucc ccuauccaac acaagcguua 60
 ucuucagaac aa 72
 <210> 395641
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 395641
 ucgcuugaac cugggaggcg gagguugcag ugagccgaga ucgcgccauu gcacuccagc 60
 cuggcagcaa gagcga 76
 <210> 395642
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 395642
 gucugucaug gauucugagu cugggcgucc gcuguugccc aggcuggagu gccguggcug 60
 gau 63
 <210> 395643
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 395643
 uaguagcagc aauuuacucc auacuucagu ucugcugugu gguuuggaau uuuguuacua 60
 <210> 395644
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 395644
 ggguuuuuga ggaauugguc uauuaaaccu aaguuuuaaa auuuauugu guagaguuca 60
 aaguauuucc uuauuaucc 79
 <210> 395645
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 395645
 ugaaacuaua aaacuacuag aggaaaacuu gaagacaauug aaugcuucag gacaucacuc 60
 uaggcaaaga uuuuaugaau uca 83
 <210> 395646
 <211> 78
 <212> RNA
 <213> Homo sapiens

<400> 395646
 gugucuuuau uagcagcaug aaaauggacu gauacaguaa auugguacca guagaguggg 60
 guguugcuga aaagacac 78
 <210> 395647
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 395647
 ggguaacacgu gcccaacaug cagguuuguu acauauguau acaugugcca uguuggugug 60
 cugaaccc 68
 <210> 395648
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 395648
 ucucuaucac cuuccuuggg aaugcuaaac cucuauuuuc ucaugcauaa auggggauau 60
 uagcacuucc cucauagguc agugggga 88
 <210> 395649
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 395649
 ucuauugaag ucaccaaggc cugggcugug caucucugaa aggaaagccc uuugagauca 60
 augccuaugg cuuucagca ugcugga 88
 <210> 395650
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 395650
 ugggaggcgg aggcugcagu gagccgagau uacgccacug cacuccaggc ugcca 56
 <210> 395651
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 395651
 aggagaguau gaugugugaa aggugaaaga uuaaaccagu gugucuuacu gacagauugc 60
 aagauuuuuu aucaaucagc auguauuacu ucu 93
 <210> 395652
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 395652
 augagauuug ggaggggcca gucggggaau gauaugguuu gccuuugucc ccacccaaau 60
 cucau 65
 <210> 395653
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 395653
 cagaugcaug accugggcuu ggccaauugg guacagccac auaggauuuu gcaucug 57

<210> 395654
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 395654
 gguggugggg ucguaggugc ccgccaggua guagaggucc ugccgguccu ggcacuugcg 60
 gcuccggggc auc 73
 <210> 395655
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 395655
 gcuuauaacc ugggaagggg aaaguugagc aaauauuauug gaagaaaagg aaauauagca 60
 cugcaauauu ucccugacag cugugagc 88
 <210> 395656
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 395656
 ugcauaaagc acuuuuuucu gcauggcaua agacaauugu cgucucaagg aaaagugcuu 60
 uugca 65
 <210> 395657
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 395657
 aguuuaccua cauaguuaag uaacaaacuc aagaaaugaa uuuggcauu ugacuguaua 60
 ggccauugaa ugaacu 76
 <210> 395658
 <211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 395658
 cucuguggcc caggccggag ugcaauggcg caaucucggc ucacugcaag cuccgccucc 60
 cggguuugug ccauucuucu gccucagccu ccagag 96
 <210> 395659
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 395659
 ugaguuggaa uguauugcua cuucuucgaa ucuuggaaga guuuguguag aaugguauu 60
 auuucuuccu ua 72
 <210> 395660
 <211> 121
 <212> RNA
 <213> Homo sapiens
 <400> 395660
 gacuaugaca guuuucagac ugcuuacugu uuaugacauu gacaguuuuu aggaauacug 60
 gccagaauu uuuuuauauu gcucaucacu ugaaguuuugu uugauuuuuu cucucauggu 120
 u 121

<210> 395661
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 395661
 gcaaugcaaa gcagugauuu uaccaugaaa cacacaaaau cauugcacug ucuugc 56
 <210> 395662
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 395662
 acauuagaaa gaccuuuuau caugacuaag uuguauuuau cccagagaug caaggauggu 60
 uagauauaug caaaucaauc aaugu 85
 <210> 395663
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 395663
 uacuugauca augugguacu ugaucuaugu gauacucgau caauguggua cuugaucaau 60
 gug 63
 <210> 395664
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 395664
 ggucugagca ggacaugagg ucaugucggg ccccaggaca gcagccccug uccuaggcuc 60
 ggcccugacc caccuucucu ggaagcc 87
 <210> 395665
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 395665
 ugauauguua gaaucuugca agauguuacu aucuugccau auuauugagc auauua 56
 <210> 395666
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 395666
 cuuuuucccu uugaauugga aagguguuuu uuagacaccu uggagucuag ugcagaggaa 60
 aaaag 65
 <210> 395667
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 395667
 ugcuuugugga gugagagaug augugguaga aaagaagcug cauucuuca uucauuuuuu 60
 cauucuuug cucacuccac aagua 85
 <210> 395668
 <211> 72
 <212> RNA

<213> Homo sapiens
 <400> 395668
 cagguggagg ucauuggauc augggggugg uuucuccau gcuguucuca ugauagugag 60
 ugaguucc ug 72
 <210> 395669
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 395669
 uguauauucg cacagaugua gagaaauua aauccuccua cacuacuggu ggaaaugca 59
 <210> 395670
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 395670
 uuuaguuugc caguauuuug uugaggauua uugcauugau guucaucaag aaauuuggcc 60
 ugaa 64
 <210> 395671
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 395671
 caugugugug uaugcacaug ugccugggug ugugugucug ugcauguccc ugguugugug 60
 ugcaugcaug ugugcaug 78
 <210> 395672
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 395672
 gccacucuga caggugugag auaaugucuc auugugguuu ugauuugaau uucucuaaua 60
 aucagugaug agcuuuguuu cacaugcuug uuggc 95
 <210> 395673
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 395673
 cacaacacug caugucuagc uccauggcug aguccaggca agacccaaag ugugug 56
 <210> 395674
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 395674
 caccgggaug cuaaguagca gaggcaagac uugaaccaag gaugacuuga gucuaaacuc 60
 uuugcuauua aaucuccugg ug 82
 <210> 395675
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 395675
 uggaaauggg ugguccagaaa aaaguggaac uaccaacuuc uaguacuucu guuucca 57

<210> 395676
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 395676
 ggcaguggug uugccuguug accuagggca uaccuaagca ucaccuggga agcaguaggc 60
 auaccauggc c 71
 <210> 395677
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 395677
 uuuuagagca cagugaacaa uauccucugu ucugcaucgg caaucacgau agagggguugu 60
 caccugaguc cuugag 76
 <210> 395678
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 395678
 guuuuaaccc uguguuauugu ucuacuuuuu ggugcuuggu gaagcagcau uuacuuguua 60
 agcagagcau gggacggguug auagc 85
 <210> 395679
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 395679
 cucucuugga gaguccauca ucacuguccc aguugagcca ugggacucca agggag 56
 <210> 395680
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 395680
 ugacucagau agguguguau ucucaagaag cuuucuuucu aaugacacau acuuugucuc 60
 caguca 66
 <210> 395681
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 395681
 ucugaggaaa auuagagac aguucccuuu aucuuuagua caacugaagu aaaagauga 60
 cuuuuugaua auucccaga 79
 <210> 395682
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 395682
 auguuucuau ggauccuuucu gcuuuugaau uacauggccu gaaaaugaag uaaucugaaa 60
 gcuaggaguu cucaugcaua aaacau 86
 <210> 395683
 <211> 87

<212> RNA
 <213> Homo sapiens
 <400> 395683
 gacucgccuu gccauagaag auuuauaggcu ucuuccuuac caggcauuug gugguaagag 60
 gccugaguu uguauauugc cagaguc 87
 <210> 395684
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 395684
 auaaagccau gagcuugaga ugguguacuu gaaaggaccg uuucaagauc agguuuuau 59
 <210> 395685
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 395685
 gagaggaggu ggcuauagaca gcuaaauguc aucuuuuacu aucauggcca uccucuucuc 60
 <210> 395686
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 395686
 uugcagauuc guuuugaggg guagaaguau uugcagucua accccgauac aaugaauuuu 60
 uugcag 66
 <210> 395687
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 395687
 gcuaggguca guuuugagaa agcgugcauc caauuguguc augcacagaa uuuucucuuu 60
 acaugaacu ggaccaguc 79
 <210> 395688
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 395688
 cuacugugga acccaguaga gauugccgaa uugcucagcu aaacguuuuc aaauccguga 60
 cucucuauuu gguuauucag ucag 84
 <210> 395689
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 395689
 uggauuuccu ucagucucuu cuaugacuuc uaagacuuau auuucauaga agaacauagg 60
 gugacugaaa ccaucca 77
 <210> 395690
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 395690

gaggcaggag aaccacuuga acccggaag uggaggcugc agugagccga gaucacucca 60
uugcacucca gccugggcaa cagagugaga cucugucuc 99
<210> 395691
<211> 91
<212> RNA
<213> Homo sapiens
<400> 395691
cacauaggau uccagagcac ugcugcaggg uucugagugu uuguccuua cauaacauc 60
cagaacacug cugcuguguu ccgagugugu g 91
<210> 395692
<211> 63
<212> RNA
<213> Homo sapiens
<400> 395692
ggaaugacau uccacagccg uagaggagcc aggcuaagccu cagcccugua ggagugacgu 60
ucc 63
<210> 395693
<211> 70
<212> RNA
<213> Homo sapiens
<400> 395693
ggccuuguca ccuggggcac agcugaagac uuugcacagg uuucuggucu auccuaggug 60
aauaugguc 70
<210> 395694
<211> 57
<212> RNA
<213> Homo sapiens
<400> 395694
aaccuguuua ccauguguuu uggguauggu ugucuuauc aguauugugc acagguu 57
<210> 395695
<211> 56
<212> RNA
<213> Homo sapiens
<400> 395695
ugcuuuauca cuuuguuuca caguuggggc aucuagcaac aguuggaggu gaggua 56
<210> 395696
<211> 130
<212> RNA
<213> Homo sapiens
<400> 395696
uauauguacg uauacacgug cguauaugua cguguacacg ugcguauaug uacguauaca 60
cgugcguaua uguacguaua ugcacguaua uguacguaua uguacauaua ugcacguaua 120
uguacauaua 130
<210> 395697
<211> 88
<212> RNA
<213> Homo sapiens
<400> 395697
ggagaauugc uugaaccugg gaggcaaagg uugcagugag ccgagaucan gccacugcac 60
uccagcccgg gugacacagu gagacucc 88

<210> 395698
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 395698
 acuuugguuu auagaauuuu ggaaaagaua ccugaccaag agaaacagga aucauggaau 60
 ucagugggcc agagu 75
 <210> 395699
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 395699
 uaugugaaau gcaugaacac acagcuguac augugugcac augauauauc acaua 55
 <210> 395700
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 395700
 gguaucuuua uagcagcacc ucacucuacu gguaccaauu uacuguauua gucuguucuc 60
 augcugcuaa uaaagacaua cc 82
 <210> 395701
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 395701
 ccuucuucan gagacuuuug gaaggcuuuu uuuuggugga agccaaucau ugaucaugag 60
 uugagg 66
 <210> 395702
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 395702
 guggggccug gaagugugga agugucuggg gccaggggcc ugaccacaug gcaccuucuu 60
 uagagauuuu uaaccaaucc auccuugc 88
 <210> 395703
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 395703
 guuacaggug cugacaugca gccacugcac cugcccugac auugggcaga uggagcccug 60
 augcucagau ccaccaguga c 81
 <210> 395704
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 395704
 uuaauuaaag cuacuuuagu guauaucaag ugguaucuca uugugguuuu aaugg 56
 <210> 395705
 <211> 127
 <212> RNA

<213> Homo sapiens
 <400> 395705
 ucauuguugg auauuugggu ugguucuaag ucuuugcuau ugugaauagu gucacaauaa 60
 acauaccugu gcauugucu uuauagcagc augauuuaua guccuuuggg uauauacca 120
 gcaugg 127
 <210> 395706
 <211> 117
 <212> RNA
 <213> Homo sapiens
 <400> 395706
 gaagggguca ggaguagaga acgggucugc ugugcuuuga gcagaggcca gacucccaag 60
 ucuggcuucu gacuuagggg accauccgcu ucccaucuuu ccucucuuu uaccuuc 117
 <210> 395707
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 395707
 cacaguccug gaggcuggaa guccaagacu aggaguuggc agggguugauu ucuucugaga 60
 cugcucucu ugucuugcau guggccaccu ccugcugug 100
 <210> 395708
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 395708
 gggaaguuuu acuuccggau ugcuggggua ucgauaaggg aaauaaagca accagaggag 60
 augaggcugc cc 72
 <210> 395709
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 395709
 gaugauagcu uucagauuau auaguuuuug uuaaauauug ucuuagaguu gucauu 56
 <210> 395710
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 395710
 cuggguacug cauucaagug augugauucu ucuuuuuggg uucugccaac aggaagcauu 60
 gaacauauca cuuggcucag uaccuag 87
 <210> 395711
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 395711
 gugccuguag ccagaggacu ggcuggugga guggucauuc uccugagca aaguuuucug 60
 uacuuguaau agguac 76
 <210> 395712
 <211> 55
 <212> RNA
 <213> Homo sapiens

<400> 395712
 ugcaaugucu ucugagggga gcaaaauggc caugcacucu uaggaaauau augua 55
 <210> 395713
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 395713
 gggacuagag gugaaaagaa gaccaguaac auaccaguuu uucagcuucu gguucc 56
 <210> 395714
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 395714
 aucauugcca ucacuagauc auagguaaac acuacugaau gcuucagacg ugauuaccug 60
 ggauacuagug acggcaguga u 81
 <210> 395715
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 395715
 ccuugaguua uuuugucagu aaaauagguc uuugugggcu agcacuggau cuauuucaug 60
 auaaccuuc cugagg 76
 <210> 395716
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 395716
 gggauaggagg ggaacugguu gcaguguuaa acaagguagg ggucaauaug ggcuuuaccu 60
 gagaagguga cauugagca ccuuguugu ccuaauuuu 99
 <210> 395717
 <211> 115
 <212> RNA
 <213> Homo sapiens
 <400> 395717
 acacugaauu agcaaagacu gaaccuuggu acuuugagaa auaugagauu agguuccugu 60
 uagggucuag ucacauuuuc aucaaaauau caauacauag ccuuguuuua ggugu 115
 <210> 395718
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 395718
 cuuguaaagc uguagauugc uaauuacugg aucaaaaauu uacauguggc aguuuacagc 60
 uuuaggag 68
 <210> 395719
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 395719
 gaucuuaugu gugguggcau ucaccuggc augguggguc aagaugcaau gcacugaggu 60
 c 61

<210> 395720
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 395720
 agaaaaauag cuucuacugg auaaauacua auucgaauau uuuuaauguu uggaauuaag 60
 agauauuuuc uagguugcua uuuaucu 87
 <210> 395721
 <211> 128
 <212> RNA
 <213> Homo sapiens
 <400> 395721
 aaccuccaug cuggauauaa gcaaagagga gaggaagac cuaugcagga agaaaugagu 60
 ucuucccuau guguuccuuc cugcauaggu auuuccccuc cuuucuacuc auauuuagca 120
 ugcagguu 128
 <210> 395722
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 395722
 uugacauccu uugugaaagc caacaacaag ggucaauagu agcuuuugua auccuauucc 60
 aaaggaauug ucaa 74
 <210> 395723
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 395723
 ucauggugga uaaguuuuuu gauaugcugu uggauuuggu uugccaguau uuuaauugagg 60
 auuuucgcau caaaguucau cagggauauu ggccugaaau uauuuugucg uuguuguguc 120
 ucugccagg 129
 <210> 395724
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 395724
 aguguuaaa uugaccacuga gguagaaaac uaacaagaaa uuuuggacuu caauuugaca 60
 cu 62
 <210> 395725
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 395725
 cugcucugcc uucugugcuc agcaguuguu ucggauuggg agucaggagg ccuuuccac 60
 acuugaaaca aggcugcaag aggaggcuga gcag 94
 <210> 395726
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 395726
 aaggcaccau aggcaaucc aggaugcucu ccuaugccc ugauuguucu ugcugggccu 60

u 61
 <210> 395727
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 395727
 ccugacuccu auggaaaggg gcaauaagaa gcauaaaauuc uugucauagg uauugcacuu 60
 uuccauagga gucagg 76
 <210> 395728
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 395728
 gugacugagc ggugagugaa ugugaaggcu agggcaguac uguauacuac uguagacuuu 60
 auauguacug uaugcuuagg cuac 84
 <210> 395729
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 395729
 uauugguguc cuaugaaaca ggauccacac gugaccaugg gcuguggaca gaggacacca 60
 aua 63
 <210> 395730
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 395730
 gcaucacugg gacuagagau gagauuuuuc aaggcucucu ucgugaaaua uauuuuucug 60
 ucugagugua ugu 73
 <210> 395731
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 395731
 cccaggcugg aaugcagugg cacgaucucg gcuuacugca uccuccgccu cuaggg 56
 <210> 395732
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 395732
 aagucuuugc uauugugaau agugccgcaa uaaacauacg ugugcaugug ucuucauagu 60
 agcaugauuu 70
 <210> 395733
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 395733
 gaucaaacug caaggcagca gcaaggcuag gggaggggug ccugccauug cccaaguuuug 60
 auu 63
 <210> 395734

<211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 395734
 ggugccagu uugauucggg ccacugugau auccuggccu aacagugccc ugacacaccu 60
 ggugugcc 68
 <210> 395735
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 395735
 uuccgcugua guuguuggua ccuugagcuc agguucaccu ugacucuagu aacugcuugg 60
 aa 62
 <210> 395736
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 395736
 gagguugggu cuugcucugu ugcucaggcu ggagugcagu ggugugauua uagcucuuu 60
 uagccuugag cucaugggcu caggcaguuc uccuaccuc 99
 <210> 395737
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 395737
 cuuaaacauc ccuaccuggu agcucugaag agaacaauagg aucuaccagc acaguguuug 60
 ag 62
 <210> 395738
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 395738
 gaguuauagg gugcagcaca ccaacauggc acguuuacau auguaacaaa ccugcacguu 60
 gugcacaugu acccuaaaac uu 82
 <210> 395739
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 395739
 gagauuagac uguccagacc cuauauauca uaguuuacaca agcugacccc augguaugga 60
 aggucuggag gacaucuc 78
 <210> 395740
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 395740
 cugugcaaaa auaaguugcu guuggucaa ccauccgauu uaugguauuu gauuauagca 60
 ugcuuaggaa cuaacacag 79
 <210> 395741
 <211> 64

<212> RNA
 <213> Homo sapiens
 <400> 395741
 auugugaaua augcugcaau caacauacuu gugcaugugu cuuuauagca gcaugauuuu 60
 uaau 64
 <210> 395742
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 395742
 cacuguccua agcucuggag auacagucag aacaggaaag auaaaagcuc ugacuuggag 60
 uuuacagug 69
 <210> 395743
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 395743
 auaugcacau auuagguugg ugcaaaagua auugcgguuu uggccacugc uuuucauuag 60
 uuuugcacca acuaauagu uuacuauggc auau 94
 <210> 395744
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 395744
 uguccaggca gagguuugcu ucaggggcug uauccucaug gagaaccucu gcuaggga 59
 <210> 395745
 <211> 114
 <212> RNA
 <213> Homo sapiens
 <400> 395745
 gaaauucgaa aacaaagaga acagcaagaa agauuucagc ggugaguagu uugauguuuu 60
 augacuguga uauuuuucuu caaauauuuu uuguuucuuu uuuuuaaaaa uuuu 114
 <210> 395746
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 395746
 aagcugugca ugucugugac gaccucugugu guaccugaca ugggugaguc uguacgugug 60
 gucucggcuu 70
 <210> 395747
 <211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 395747
 ggcacgacag caaacagua ugagacugug agugagaaau aaccacaaag guucauuucu 60
 cacucacagu ccauguccac ugugugcucu ggagcc 96
 <210> 395748
 <211> 96
 <212> RNA
 <213> Homo sapiens

<400> 395748
 ccaugacgua caucuuaagg aucauaguaa acauugaugu ggaagccauu uguuuuguaa 60
 ucuggugugg cugugauccu cagaucugaa auaugg 96
 <210> 395749
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 395749
 gucauaugcu cggaaaaugu uaacugaaag uauaauuauu cugauuaauu uuucugggca 60
 uagac 65
 <210> 395750
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 395750
 auuugaagac auagugcugu aaucuaaag aaagaugaua auuaacauaa cccuuuaaug 60
 aaugaaugca gcacuuuuug auuuuauau 89
 <210> 395751
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 395751
 gggcuucaug aaugccagcu ugauaaacac guaccuguag cuaucacugg guucuugaag 60
 ucu 63
 <210> 395752
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 395752
 guugguucug uuuaugugau ggauuacguu uauugauuug cauagguuga accagc 56
 <210> 395753
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 395753
 gcacauccag ugauauagag guaugagagg ccugauuuuc auguauuauc auuagugggu 60
 gaugc 65
 <210> 395754
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 395754
 gagaguucug uagauaucua ucaggucaau uugcucuagu gcugauuua gauccugaau 60
 aucuaguua auuuuc 76
 <210> 395755
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 395755
 uagcaguaga cagacuuugg cuacugugug uccaauucca auuauugauc uacuguug 58

<210> 395756
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 395756
 ggccccuggc agucugccuc uucacuguag cuggcugcaa guguagagaa gaguugcugg 60
 cc 62
 <210> 395757
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 395757
 cacaaauauu ugcuccugug uuauaaauugc cuacaguauu caacagagua acauacugua 60
 uaggauugua gccuaggagc aauaggcugu g 91
 <210> 395758
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 395758
 cuggaagggc aggccucagg ccugaccuuc aggaauggcu ccuggaggac ugcagaacug 60
 agggcccag 69
 <210> 395759
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 395759
 guggguaaaau cucuguucga ggcuuucagc uucgaaggcu gugagacccc ugauuuucca 60
 c 61
 <210> 395760
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 395760
 ugaggauauu aauuuuguau ugcuugagga aaugguaaug uccuccccug aggcaguugc 60
 ccugcaagac aguacugaug cucuuca 87
 <210> 395761
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 395761
 ggggauaugg cagugaacag cacaaaaguu guuucugcuu guggagguca cauuucagug 60
 agacgaaaac aacaaagugu gugugugcau ccugccccc c 101
 <210> 395762
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 395762
 aucugucugg uuggagaauc acugcaagcc aaggcguggc auuggccaau ggugauuccc 60
 ggccuccuca ggu 73
 <210> 395763

<211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 395763
 ucccuuccu cccaugaggc uuggggaacu ucgaaguucu cugguguugg agggga 56
 <210> 395764
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 395764
 uugaaguaug accgcugaga auggccaaga cuuagcuauu guuacaggug cauacuccaa 60
 <210> 395765
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 395765
 cuguuggcaa uauuuacuga aguugaaaau augcauguuc ucucaccacc aguucuacuu 60
 ccaguauauau agccagcag 79
 <210> 395766
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 395766
 caggaacagg ccauuuucac uucuuuugug auucuucagu uacuucaggc caucuggaug 60
 uauacgugca ggucacaggg gauaugaugg cuuagcuug 99
 <210> 395767
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 395767
 augccuccca aaaguguuca uauuuuaauu cucagaacau gugaacaugu uggguggcau 60
 <210> 395768
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 395768
 ucuuuacaag gggaguucau gcauuugugg auuuguauga ggauaaaguu gaucacaug 60
 uguaugagcu uugauuauagg aga 83
 <210> 395769
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 395769
 aucuuuacaa ucagcagggg gggcugaguu uagaggaugc cagagacugg caguguucaa 60
 aucaugccca ucuggguuga uccuaggau 89
 <210> 395770
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 395770

ggaauuccau aguacaguga ugaguguuac auacuuauaa gagugcuaug gggaucu 57
 <210> 395771
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 395771
 guugacuagg agcuacuacu acauuagaaa cgagagucuc agaagccuua ucuuagucaa 60
 u 61
 <210> 395772
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 395772
 ucccuuuac ccaacacaga uggauuuugu aggcugauca ugguaagguc aaaugcacag 60
 aaccauaag gguugggggg a 81
 <210> 395773
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 395773
 uugguuugcc aguauuuuau ugaggauuuu ugcauuggug uucaucagag auauuggucu 60
 aa 62
 <210> 395774
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 395774
 ugauuagagu uuucuguguu gucauuauug uaucuccugu uauuacagug ucugacacgu 60
 aggaagcacu aaaua 75
 <210> 395775
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 395775
 ucacacuauc acaccaggc uagagugcag guguaugguu acagcucacu guugauugca 60
 caccugcacu caagccauga ugugacagag uga 93
 <210> 395776
 <211> 106
 <212> RNA
 <213> Homo sapiens
 <400> 395776
 cugaggcagg auauucgcuu gaacccggga ggcagagguu gcagugagcc gagguggcac 60
 cacugcacuc cagccugcug ggugacagag cgagacucug ucucag 106
 <210> 395777
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 395777
 uauaauuugu cagcuucaa ggugaugcaa guauuaaauc auauacuucu guaaacuaug 60
 agcugauuau uuuaa 76

<210> 395778
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 395778
 gcuggagagc auauaucacc aggauaugau aucuaggagg uguuggauuu cuagu 55
 <210> 395779
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 395779
 uugagguucg cauuaugagc auuuauuaag augguauaau acuuuaagug uaaguggugu 60
 gggacaucaa 70
 <210> 395780
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 395780
 gagaaguagu gguccaguuu uguuaacaua ugguuaucca gcugucugag caccuuugu 60
 ugagaagacu guccuuucuc 80
 <210> 395781
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 395781
 aggauggag ucuucagggg guguaucauc uaaaacaagg aaauaaaug auucuucacu 60
 auggagcucu uucuu 75
 <210> 395782
 <211> 103
 <212> RNA
 <213> Homo sapiens
 <400> 395782
 uugaggugga gucucacucu gucacccagg cuggagugca auggcguggu cucggcucau 60
 ugcaaucucu gccucccagg uucaagugau ucuucggccu cag 103
 <210> 395783
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 395783
 ggaguuucac ucuuguugcc caggauggag ugcaauggcg caaucuuggc ucagugcaac 60
 cuccaucucu cggguucaag caauucucc 89
 <210> 395784
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 395784
 cuccacuaca gacucaucua cucaccugag gauuaugagg auuaugaguu uuauggag 58
 <210> 395785
 <211> 93
 <212> RNA

<213> Homo sapiens
 <400> 395785
 ugucacuugc cucauccaau cugcugacuu uagaacccaa aaaguuuuuu ugguaugggc 60
 uuuuggagcu gaauuacagu ggaggggaug aug 93
 <210> 395786
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 395786
 cccauaaaug cuggaaaaua uucaucuaua uguaucauuc uuucucuaag auggcacuac 60
 ugggaauguc uucaguacaa uugaggg 87
 <210> 395787
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 395787
 ugcgcguccg ugugaagaga ccaccaaaca ggcuuugugu gagcaacaug gcuguuuuuu 60
 ucaccugggc gcaggcg 77
 <210> 395788
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 395788
 uuauucccag uagccaagga uuucuggaaa cuccuugucu cccuucccau uaggaagcua 60
 gaaaguuuu ccuccauauu uuuccuuccua uugcugaagg ggaauuguuu ucagcuuuga 120
 cagggacca 129
 <210> 395789
 <211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 395789
 ugguaagagg cagaggggaug aggggggaaag uucuauaguc cugagaucua auuacaggac 60
 uauagaacuu uccccucuu cccucuaccc uuacca 96
 <210> 395790
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 395790
 ugagauggag ucucacucug uugccgaggc uggagugcag uggcgugauc uccacucauu 60
 gcaacuucug ccucccaggu ucaagugauu cuccugccuc a 101
 <210> 395791
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 395791
 cugggcgugg uggugucugc cuguauucc agcuacucag gagguugagg caggagaauu 60
 acuugaaccc ag 72
 <210> 395792
 <211> 103
 <212> RNA

<213> Homo sapiens
 <400> 395792
 cccacagugc ugggauuaca ggcaugagcc auggcacuu gucuaaaaag agguauuuuu 60
 ggccuggcgc gguggcucac gccuguaauc ccagcacuuu ggg 103
 <210> 395793
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 395793
 agcuacguug gggaaguucu caugaaugac auccugaaac auguuuucca acuugguu 58
 <210> 395794
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 395794
 cuucacauau aaauacaaca uguguuaaag gacuaaaauu cuagugucac aguuuguacu 60
 uuauaguuuug aag 73
 <210> 395795
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 395795
 aucaugcacu uggcaggauug auucccaauu ggggagauuu cgccccucag gggacaccug 60
 gcaaugccua gagau 75
 <210> 395796
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 395796
 uauuggauua gaagcauuag gaugaaagaa ucuuguuuuc auaaaauuggu ggagaacuga 60
 cauuauugug uauguuacua uuguucaaua 90
 <210> 395797
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 395797
 gggucuaaug guauuucuag uucuagauc uugaggaaac acuacacuga cuuccacaau 60
 gguugaacua guuuacaguc cc 82
 <210> 395798
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 395798
 uucuuuuuau ugugggggag ugugaguugc uuacguccuu acucaaauc cucagaauua 60
 uagaa 65
 <210> 395799
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 395799

acaguagagu gggcguacac ccugugauau uauuuguaau auccuagaaa gauauugcuc 60
cuaauaucac gguggcucua caccuguga ucuuauugu 100
<210> 395800
<211> 64
<212> RNA
<213> Homo sapiens
<400> 395800
uggaaaugc agcacucaag ugggaacaca gaaugcauu uucucacuuu gggcuguagu 60
ucca 64
<210> 395801
<211> 60
<212> RNA
<213> Homo sapiens
<400> 395801
auaguaucac auggucuuaa uuacagcggg uuuauuaaa uuuuggacau gugguauugu 60
<210> 395802
<211> 86
<212> RNA
<213> Homo sapiens
<400> 395802
uuagccucuu uacuugagau cauuanguca ggggucauuu gaaacugaau ugaaccuau 60
auaanguucu ugauuaggga uguuag 86
<210> 395803
<211> 64
<212> RNA
<213> Homo sapiens
<400> 395803
uuuggacgca uuuuguaaug gcaaaaacau cuucuaaaaa uguaaguugc auaguguauc 60
caaa 64
<210> 395804
<211> 74
<212> RNA
<213> Homo sapiens
<400> 395804
agcuccugga uucacugauu uuuugaaggg uuuuuugugu cucuauuucc uucaguucug 60
cacugaucuu aguu 74
<210> 395805
<211> 77
<212> RNA
<213> Homo sapiens
<400> 395805
ucucauacuu uuauagcaac acucugcucu agcuaccaau uuucugugcu aagcuguauu 60
guguugcuau aaagaga 77
<210> 395806
<211> 91
<212> RNA
<213> Homo sapiens
<400> 395806
uucucagagc ugccagaaac aucaucugag gguuugggca ucagcucugc cuggcuggug 60
uucaggcccu cagucacuuu ggaagugaga a 91

<210> 395807
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 395807
 ucauuuuuuu uuuaaaauaug ugauaguuuu agcaguagug ccuaagauaa ugcucuacuc 60
 aguagacacu cauauugugug auuauuggau ga 92
 <210> 395808
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 395808
 ugagaagcau agaauaugac uuuuagaucc aagaacuuac cuacuugucu cuuguuauca 60
 uuucugaguu gcuca 75
 <210> 395809
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 395809
 gccagguacc uguuuguucg ucuuguacua uugcuuuaaa acuaaaauuau ucugcuuuua 60
 gaaaaugaca uaggcuggua ucuggc 86
 <210> 395810
 <211> 102
 <212> RNA
 <213> Homo sapiens
 <400> 395810
 agauucacag ucucagaagu uggcaucugu cauggaaauc uacauuguua gcucaacugu 60
 cugauagaac uuucuaugau aaauugaaaua uucugugaau cu 102
 <210> 395811
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 395811
 ugccuaagca gaaguugcu gcagggggcag ggcccucaug gagaacau cu gcuagggca 59
 <210> 395812
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 395812
 cuaagugucc aucaguggag gacuggauaa agaaaauaugug guguaauacau aucuuuauc 60
 aaucuuuag ugauggacgc uuag 84
 <210> 395813
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 395813
 gcugaggugg cacagggguug uuggucauau gauuugcuau cugauggccu gaugcaccug 60
 ucccaccaca gc 72
 <210> 395814
 <211> 74

<212> RNA
 <213> Homo sapiens
 <400> 395814
 uggaaaguag uucuaaucua aggacuuuau uuccccuaca uuugucccuu uggaaauuug 60
 gaauaacuuu gcca 74
 <210> 395815
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 395815
 ggugaaugug uuauuuuuuaa ccuccauuag gaaaggaggu uaguaguagu uugcauuuac 60
 c 61
 <210> 395816
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 395816
 ggcuaauguc aguguucacu caaagcucaa gggcucuca gugaccuugu ggugaaugcu 60
 ggcaggcc 68
 <210> 395817
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 395817
 uuucuucagg ccacaaaaau ggucaaggca auaacaagac cgcuguguac aacuaauaau 60
 guggcugaag aga 73
 <210> 395818
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 395818
 gcuguuugag agaacuucuc cagauggcuu cuagcugguu uauuucucac aacagc 56
 <210> 395819
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 395819
 acucagggug augguugaau gaauuauaggg acuuuugucu cauggaauac uucacagcca 60
 cuaaaagagu 70
 <210> 395820
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 395820
 uuguaaguau agcuaugaua aacauucuca uuguugccuc ucucuacaug uaagaguuuu 60
 ucuuggcuau auaugcaa 78
 <210> 395821
 <211> 84
 <212> RNA
 <213> Homo sapiens

<400> 395821
 guuaguguac aaaaugauag auaaaauuuu gcuguugcua aaagcaucuu agugauaacc 60
 uuuguacuau gguuuuucac uaac 84
 <210> 395822
 <211> 108
 <212> RNA
 <213> Homo sapiens
 <400> 395822
 gguggaacuu aacucucaug aauguauuug gaaguuccua uaccugauuc uggccuuacc 60
 uuagagucac augaggcccu ucauuaaaac acauggauc cuuccacc 108
 <210> 395823
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 395823
 ucuguaggaa ugaugggaug ucagcagaug ucuagacaga aaugugcaga aucccuucag 60
 auccgaggug acgga 75
 <210> 395824
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 395824
 uuuguguuuu auuuucugcu guauucauac aaauuacaac agugccuggc aagagaauac 60
 aacauaaa 68
 <210> 395825
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 395825
 uggagagaag gagguuccuc ugacuagagg aucuuagggg gcugaggugc aggcuguuaa 60
 gguuuuugua gcaagggaugu cuucagcuuu a 91
 <210> 395826
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 395826
 uggcuagaug agauguacug cacguggcuu cugcugcagg caccuacauc uggcca 56
 <210> 395827
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 395827
 gggcuauaga cacuaagagg ccaaggccag aggggucagc ucacaagcuc acaagcuccu 60
 gccuuugcuu cguggugcag gcuc 84
 <210> 395828
 <211> 105
 <212> RNA
 <213> Homo sapiens
 <400> 395828
 gugcauuauug ugggaguaug uauuugcuac uuggauguac auguguaccu caagcugugu 60

ugugugggca uauguguauc ggugcaaaug cacuuauaga uguau 105
 <210> 395829
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 395829
 uggagcuucu guuuuucugc cuugcagggg uccugaaggc agguagaaua gagacugcca 60
 <210> 395830
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 395830
 ccuaaacaaa uagaggggaua uaagcauauu uauacauuga guauguagga ugugucuuaag 60
 ucaauuuggg 70
 <210> 395831
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 395831
 caugaucuu caaaugaagu gggauaagga gaucggccca acaucccagu uuuucugaau 60
 agucaug 67
 <210> 395832
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 395832
 gccuuugguu uggaauccuu guagccacaa guggugagga aguuuaaaag cgcuuuggug 60
 gcuugauggc acaagguuuc ugaaugggc 89
 <210> 395833
 <211> 104
 <212> RNA
 <213> Homo sapiens
 <400> 395833
 ccaggaagug gagguagcag ugagccgaga uggugccauu gcaccaccac ccagguugga 60
 gugcgguagu gcaaucaugg cucucugcag ccucaaauuc cugg 104
 <210> 395834
 <211> 108
 <212> RNA
 <213> Homo sapiens
 <400> 395834
 cuauguccua gucuauuua guuuucucuc aaguaguggu uuucuuugaa cuaccaaaaa 60
 guugcaaggg caaccacacu ugaagaaaaa cguguuagua acauauag 108
 <210> 395835
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 395835
 ugucuuauc agcagcauga aaacaggcua auacaguaac uugguaacag uagagugggg 60
 ugcugcugaa aagaua 76
 <210> 395836

<211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 395836
 ucugugugac acacaaagua ugcaucacac auaccuacau uuuugugugu gacgaga 57
 <210> 395837
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 395837
 agauagcccg ucagagaggc caaacacaga cagguuucgc uggccuccu ggucauaucc 60
 agcaugcuuu gauacacugg aggagcagga ggccgaggag gcggcggccg cuaucugagg 120
 gagcugucu 129
 <210> 395838
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 395838
 cugauuguuu gccucuaaaa ucagaguuuu auuuguagua acuccaauuu agaunguaaga 60
 uaauuag 67
 <210> 395839
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 395839
 cccagggggc agagguugca gugagcugag aucgcgccau ugcacuccac ccuggg 56
 <210> 395840
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 395840
 caggagcucu agcuauuucc augauuacau uucaaaugaa ugguuucggg guucuug 57
 <210> 395841
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 395841
 agcugguuuu uuucuaauuc cuugccaaaa cuggcagugc auauaggcug aaccaugcu 59
 <210> 395842
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 395842
 uguagagguu aacaucaaca cuugaucuua gccaaaaggc ugagaaguga uauagaaguu 60
 aacaucaac a 71
 <210> 395843
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 395843

uuuuuuuuga gauggagucu cgcucugucu uucagucugg agggcagugg ugcgaucucc 60
 gcucacugga ag 72
 <210> 395844
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 395844
 ggaagguggu ggaugucua uguuuuugau uuucacuguga guuaaaaagg cacauuucua 60
 ccuucu 66
 <210> 395845
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 395845
 aacagguggu auuugguuuu cuguuucugc guuaauucuc uuaagauaa ggccuccaac 60
 uauaucccug uu 72
 <210> 395846
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 395846
 ucugugcuag gaugucuuua aagcuucucg gaacuaacua cuuuccuuua guuaauaaag 60
 acaagcucac auagg 75
 <210> 395847
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 395847
 cagggaaua cuaacaacac ugugauuggc uucuaauaa cuuuuguaaa ucuuucacag 60
 uugauggucu agauaauuuu uuuuuccug 88
 <210> 395848
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 395848
 gucccuuggg cauugcuaua aaucuuuuuc cuccacagcg ggaguggguu uguaagaugu 60
 ccgggcaggg au 72
 <210> 395849
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 395849
 gcagugagca gugagugugg ugcaggguaa ggagcaggcc cucagcaucc ucaugcucag 60
 ugc 63
 <210> 395850
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 395850
 uggagauccu ucauuuuggu guuaauaaga aacugauucu agaaugacau gauuucua 58

<210> 395851
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 395851
 uuauagcagc auaaauggac uaagacagag ucuuaaauca guuugggcug cuauaa 56
 <210> 395852
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 395852
 ucuuccucuu ucucuuccuc cccuccucuu ucuuccuucu ucuuaguggu auagacuuga 60
 aauguuuuaa agcaugacga gaagaagcuu uuggagagag aggcugaaga aucggggagc 120
 agaggaagg 129
 <210> 395853
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 395853
 auugugaaua gugcugcaau aaacauacau gugcaugugu cuuuauagca gcaugauuug 60
 uaau 64
 <210> 395854
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 395854
 gaucaaacaa guucucuagg aaguauaaag guuuuuacuc uaaauucuuu ggcuuaaaga 60
 gaauguauau uuagauc 77
 <210> 395855
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 395855
 uucaguuucc guguguuga gcaguuuuga gugagaugcu uauuccugag uucuaguug 60
 auugcacugu ggucugag 78
 <210> 395856
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 395856
 ucauucaaga gauuuauuga acaugccaau uguaccagcu auugugcuag gugcugguga 60
 uauaacaugu auauaaaga aacaaauuuu gugauga 97
 <210> 395857
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 395857
 gauguauuau cuuuguggua ucguguugaa uucauuuagc ugguauuuug ucaaggauau 60
 uuacauc 67
 <210> 395858

<211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 395858
 uaaaacugag cuugcuuugu guaagcuacu auaguauuuc auacauauca gaguuacacu 60
 gaagacuagu uguuuua 77
 <210> 395859
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 395859
 ggcugguauu ucuaguucua gaucccugag gaucgcccac acugacuucc acagggguuga 60
 acuaguuuac aguc 74
 <210> 395860
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 395860
 gaaagaaguu gaccuccuc ccgugccgag agcuugggau gaaaauagcu ucuuccuc 58
 <210> 395861
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 395861
 uagcuguuaa uauacaaaug guggaaagua uuauugccua ucacaguuuu gaauauaauug 60
 cagcua 66
 <210> 395862
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 395862
 auuuuuagua gagauggggc acaugccacc acaccuggcu aaugccacca cccugggcu 60
 auguuuguau uuuuaguaga gau 83
 <210> 395863
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 395863
 gcugcuaaga ugagucucua gaucacuugu caucauuauug uuguguggcu gauaaagacu 60
 uuauuuuaa ugcaucccaa aauguaguug cugacuuccc uguauuuucu uauucacuca 120
 uuuuuucau 129
 <210> 395864
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 395864
 ggucauggcc uuuuuauuc accaagugug gugccugcuc cuucacaugc uuggagaagg 60
 cuaugacc 68
 <210> 395865
 <211> 105

<212> RNA
 <213> Homo sapiens
 <400> 395865
 gucauaguug uaaccaaacu gaauaacaug cuuuguuuau gacuuucuuu gagcauuugu 60
 agcagagcau auucauucgg ggagggaaua uuuuacaaua aggac 105
 <210> 395866
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 395866
 uugaucauuu agucagugag aaugcaugaa agacuuacau auuuugguga cuuauuucau 60
 uucuauuuugu aagucuuugu gcuucuaucu auaauaauca g 101
 <210> 395867
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 395867
 acccaggagg cagagguugc agugagcaga gauugugcca cugcacuccu ccuugggu 58
 <210> 395868
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 395868
 cagaguggga gcucuagaaa gauuguugac caaucaucu auugacuaga ccaucuucu 60
 agaguauaac uauuuug 77
 <210> 395869
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 395869
 ggccaccuag aggguggaug cgcuggccag gugcagcagc ucaugccuuu gggaggcu 58
 <210> 395870
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 395870
 uuuuuuaau uaaugggagu gacagggugg acauuccac ccugucacuc ccaucaauuu 60
 gaagaa 66
 <210> 395871
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 395871
 uagaaagacu gagcauauu cacaccuugg uccaggccca ugugcauuac cuguccugug 60
 augcaaucug uuuuucua 78
 <210> 395872
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 395872

gucaugaggg uuugugaaga uuaaauagaga uaacacugag uaagcacuaa aaauguaaag 60
 uuucaucauu auuaauauag ucuuuauuuu cucugaugau 100
 <210> 395873
 <211> 103
 <212> RNA
 <213> Homo sapiens
 <400> 395873
 uuaauuauac uuuaaguuuu aggguaacug ugcacaaugu gcagguuagc ugcauaugua 60
 uacaugugcc auguaauuuu cucaucauu uuaguaucan uag 103
 <210> 395874
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 395874
 ccacaucua aagggcugua ucucanaccc uuaagaguau gcaaaccug cuuugugg 58
 <210> 395875
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 395875
 ggugauuaga gccaagcuu ugaauucaca cagaccugaa uucuaauccu ggcucugua 60
 cc 62
 <210> 395876
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 395876
 cuguuugguu aucuuuuccu guccauuguu auagucagau acaagagggg aaugaaaaau 60
 agaagagaaa agugaacag 79
 <210> 395877
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 395877
 ggaagguagu gcuugcacua gugcagaggc gcuggcaagc caucucugua ggcuucaggg 60
 ugccucacca uuggcaggga acgcccucc 90
 <210> 395878
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 395878
 uccuaguau ugaauugua uuaaguuguu uugacauuca aguuuauuuu gcagauuuu 60
 auugagga 68
 <210> 395879
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 395879
 gggagccaug gcagaaucaa gccgacagcc uuagucaggc ugcagccuuc uugccauuaa 60
 acucuc 66

<210> 395880
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 395880
 cauauuggau gugggauagu guacaucaau gaaaaugaac uaauguugca cauaucaua 60
 ug 62
 <210> 395881
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 395881
 ggagucucgc uguauugccu aggcuggagu gcaguggcuc aaucucggcu cacugcaauc 60
 ucugccuccc agguucaagc gauucucc 88
 <210> 395882
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 395882
 agguugaacc auaugaaaug gccaucuuug uagguuaaaa gugguugacu cuuggcaguu 60
 ucauaugguu caaccu 76
 <210> 395883
 <211> 128
 <212> RNA
 <213> Homo sapiens
 <400> 395883
 gugacacucu gucucaaaaa aaaaaaagga auagagugga auauaaagca ucguguaaua 60
 cagggccgug uauacaggg ugguauuuuu aaaacuaaaa uuucuuuuuu uuugagacgg 120
 agucucgc 128
 <210> 395884
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 395884
 uucaagucaa caagcacuug agaguucuca uguuuuuuaa gagcuugaaa uuugga 56
 <210> 395885
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 395885
 uggaguucua acuaguaaag ggcagagcca uguuuuuaau cauggucugg ucccugguug 60
 gaaacca 67
 <210> 395886
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 395886
 uuguuuaucc auuaaccagc gacuggucau uuguuugcuu ccaguuuuug gcaaugauga 60
 auaa 64
 <210> 395887

<211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 395887
 ugucuacagu gcugaguauc uugaugaauu ugaaauguuc aguuaauuaa aacauuucaa 60
 aacagcuaga uauuggaugu cacugagaua 90
 <210> 395888
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 395888
 uaaauauuag guuggugcaa aaguaauugc aaaaacugua auuacuuuug caccaaccua 60
 auggaua 67
 <210> 395889
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 395889
 gccgggcucu gcagggagga aggagaggug cugccggagg aggucgugag cuccucuucu 60
 gcugcaggag ugguccaggc 80
 <210> 395890
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 395890
 ucccuaaaaa cagaugugu caacuauguu aauaaguuuu auuauuuuug guaacaauga 60
 ccugauugg caaguugcac cucggacugu ggacuagggg 100
 <210> 395891
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 395891
 ucagcugaac uaguacacac uuacauaacu gugaguuaug ugaguagcug ugagugugua 60
 cuaguuauc caguuga 77
 <210> 395892
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 395892
 ucacuugaac ucgagaggca gagguugcag ugagccgaca uagcaccacu gcacucucag 60
 cuuggguga 69
 <210> 395893
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 395893
 gaagucaggu acaauaaccu uagaauaaca ucagaguuaac uugaguucuu uuagggauau 60
 ugcuuuuu u 71
 <210> 395894
 <211> 68

<212> RNA
 <213> Homo sapiens
 <400> 395894
 ccuucccacc cgcccaggug uggccgggac agcaccgcag uuguggcgcc ccuggguggg 60
 caggaggg 68
 <210> 395895
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 395895
 ucagucuaca gcacugagcu gugugcaggg cuccuaugca ccugucagu cuguagcacu 60
 ga 62
 <210> 395896
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 395896
 aaugaucaaa ugcaugaaua agcucgugug ugaccacucu guucauaugg gccugauuau 60
 ggauuuuuu 70
 <210> 395897
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 395897
 ggcuuagagc aaaccaguca caaauuaaag agaaacaaau gugaccucug ucucugaguc 60
 <210> 395898
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 395898
 ggagaauugc uugagcccag gaggugaagg uugcagugag cugagauugu gccauuguac 60
 uccagccugg gcaagaagag caaacucc 89
 <210> 395899
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 395899
 aaguccccug gggacaaagu ccucaucuug gugugucuuu gagauggauu uuguagcccc 60
 agcacuu 67
 <210> 395900
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 395900
 ugugcaauca gcuucauuac auuuuucagc accuuuagga acuguagugg gaguugacac 60
 a 61
 <210> 395901
 <211> 65
 <212> RNA
 <213> Homo sapiens

<400> 395901
 gugucugacu cauaguuuag uguucaauaa auuuuuuuug aguaaaaaau agugauguca 60
 uucau 65
 <210> 395902
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 395902
 uuuccauuag ugaggcuaca guuanguuuu aaaugugcga uuacagagau ggcaucugaa 60
 caaaaacuga uggcucgaaa augaaaugg aaa 93
 <210> 395903
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 395903
 gguccugguc aauguuacca ucauuauacg uagaaauuau guucugaauu cuacuugagu 60
 guuggugacu gggauc 76
 <210> 395904
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 395904
 ggcaaggauu agauucuccc cuauagcccc ugaggaggga gagugcagcc uuguc 55
 <210> 395905
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 395905
 cuguggguag auaccagug gugagauugc uggaucuuu gguaguucua cuuuuaguuc 60
 auuaaggau cucccccacuu uuuuuccauag 90
 <210> 395906
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 395906
 guguggauug cguguguugc agggcagggg uugugaauug cucucaauc acagcuacuc 60
 cucugucuug ugcaagccau uggcau 86
 <210> 395907
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 395907
 cugauucaau agcaauga uugauccauu ucuuucguga gaauggauc aaauucuuuu 60
 gugagaauc cag 73
 <210> 395908
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 395908
 guuuuuucag guuucacucg caguuuuuu gcuggagugc aaauaaagag agggc 55

<210> 395909
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 395909
 gagugauauc uauaccuugg cuugugguuu uauaaacgug accucauauu cagagucuuu 60
 gucuuuaaaa uccaaaagau caguuagauu uuuauuc 97
 <210> 395910
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 395910
 uuuccugugu guuuucaucu gauucuuuca gaaaccucu cuguuaggaa uggcagauga 60
 aauugucauu uuacauauga ggaaa 85
 <210> 395911
 <211> 109
 <212> RNA
 <213> Homo sapiens
 <400> 395911
 uagagguaac aagcaguauu uuguaaguga agagugcuuu acaguucaua gacuuccacu 60
 gaguucucu gguguccugu cucugcgcuu ggcucuuguu gucccucug 109
 <210> 395912
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 395912
 acugauggca gaugauagua auguuauaaa aauuaaacac cauuguagu agcugcaugu 60
 cagu 64
 <210> 395913
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 395913
 gugagagaau gacuaugugu uuugcaagug auuaaaauca caaacacaag ucacuuuacu 60
 uac 63
 <210> 395914
 <211> 102
 <212> RNA
 <213> Homo sapiens
 <400> 395914
 ggcccucuug aucugaggcg gggagacaca gggauaggua ggaccauggg gguugaaccu 60
 uccuugcacu ccacuguucu ccuggcuucc aaagaacugg cu 102
 <210> 395915
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 395915
 ugagacggag ucuugcucug ucaccagggc uggagugugg uggcaagauc uccgcuca 58
 <210> 395916
 <211> 69

<212> RNA
 <213> Homo sapiens
 <400> 395916
 gagccaggug aagauuuaca auagguaguu ggacacuaag acauggccuu ugagaucugu 60
 aucugguuu 69
 <210> 395917
 <211> 123
 <212> RNA
 <213> Homo sapiens
 <400> 395917
 cauaccgugc aauauuauugc auaauaaaau uccaaaugga uuucagcuga guauucagua 60
 uguuacugaa uacuggcacu gaagaccaug aaaugcacau aauagaacug uacuuuuggu 120
 gug 123
 <210> 395918
 <211> 111
 <212> RNA
 <213> Homo sapiens
 <400> 395918
 guuuagacua ucuuuucuug cauaucaccc caagcauacu gugagaguuu uaaacaagaa 60
 ucuuaauaaa gcuauuauag uuauuuuuu aagaagugga uuuguuuuuu u 111
 <210> 395919
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 395919
 gacuuuguga aguuguuaga guacaugagc auuacuuggg uauagagcaa uucaguacuu 60
 uggagcucac auaaguc 77
 <210> 395920
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 395920
 cauuccuga uugguucuaa auagcaggca ucuacaauuu ucagauuucc augaaaacug 60
 ccuuccuugu aggugcagcc aguggaagug 90
 <210> 395921
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 395921
 agcuucuaau aaguuguagc uacaaaauaca cuguguacag ugacaacuug guaggaguu 59
 <210> 395922
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 395922
 acacaggaca caaaagucac cauuuaaacu auuuuaaagu guccaauuug guggcuuuuc 60
 guagguucac agugu 75
 <210> 395923
 <211> 67
 <212> RNA

<213> Homo sapiens
 <400> 395923
 gagucuugca gcauguaggc acguuauuca guaauaaua gugagugcuu acauguggc 60
 uaggcuc 67
 <210> 395924
 <211> 110
 <212> RNA
 <213> Homo sapiens
 <400> 395924
 aguucaucgu aaauuuuuau uaaguucug ccaguuuuua cauuccugu cuucuguuuu 60
 ucucuucagg uacauggaac agaggcuguu aggaaauuug ccuugcaacu 110
 <210> 395925
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 395925
 cacuuuugca aaagaugcag aaaguuuuuu caugugggca acccaccugg aguugauuca 60
 cgaagagcca uuuaacauuc ugcagaggug 90
 <210> 395926
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 395926
 ccuugccauu ugguacaguu gguauaaau aaccuagcca cugggcuacc gaaguaagg 59
 <210> 395927
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 395927
 uauguaagug caugacaug auugcucuuc auuuaaaaga ugaaagaaua uuuuuugca 60
 aaauuuacau g 71
 <210> 395928
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 395928
 cagauggucu uaaggcagcc uucugggugc acacaaggca ucuuauagac cacuug 56
 <210> 395929
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 395929
 cugggucagu uucugauuau ugauuuuaga cucauuugaa uggaauugg ccuag 55
 <210> 395930
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 395930
 uucuuuguca gauauguagu auggaaacau ugucucacag acaguggcuu guauuuuuau 60
 auuugcuuga cagggga 77

<210> 395931
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 395931
 uuacauggau gaguugaaua guggugaaag uuugagauuu uagugcaccg ucucaguugu 60
 uaccacuuuu augaaaaucc uauguga 87
 <210> 395932
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 395932
 uauguguuac aaauauuuug ucccauucug uggcuugucu uuucauggua caguauguuu 60
 ggaugcaua 69
 <210> 395933
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 395933
 gugaaguagc aggauuguua caauaguaau cagauuacuu aaauuuuaau ccuuggugcu 60
 aucac 65
 <210> 395934
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 395934
 ugggacuagg ucaccaagau gacagauugg uaacaagguc uuaggugacc aguuccca 58
 <210> 395935
 <211> 105
 <212> RNA
 <213> Homo sapiens
 <400> 395935
 ucugaggcac aagaaucauu ugaacacagg agcuggaggu ugcagugagc cagguucaug 60
 ccacugcacu ccagccuuga uggcagauca agacucuguc ucaga 105
 <210> 395936
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 395936
 gcauaaucaa agauuagagu agggguggcc agauuuuugc acgguaugca aauggcacac 60
 accuggucua accaauuuu caugc 85
 <210> 395937
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 395937
 uucuggcuga uuagccauaa auuggggguua ccacagcucc cucuuuuggu ucaauuaauu 60
 ugcuaagag 68
 <210> 395938
 <211> 77

<212> RNA
 <213> Homo sapiens
 <400> 395938
 ggguaauaca uugcacuuua uuagauacaa auaaaacuuu uaugaaagug uuuauaggag 60
 ugaugcugg aagaccc 77
 <210> 395939
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 395939
 uagguuguuc ucaugauuag accaaauaaa uguaucuaau gcucugagaa cagugccug 59
 <210> 395940
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 395940
 ggcuaauugug aaugagcug caguggacau ugguguacaa ggaauugagu cgcugcuuuc 60
 uauucuuuug gguc 74
 <210> 395941
 <211> 109
 <212> RNA
 <213> Homo sapiens
 <400> 395941
 uugaaaugug aaagggacau gagauuuggg aggggccagu gcagaaucan augguugccu 60
 uugugucucc acccaauuc caucuugaau uguaauccac acaugucan 109
 <210> 395942
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 395942
 guugaguua auuguaauug ccgagacgca ggauggcauc ucugcaauua gaauguaaua 60
 uaau 64
 <210> 395943
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 395943
 ugaucagucan ccacaaugu gguugcaau auauuagguu ccaaugauag aaugcaag 60
 aaauuuuggu gaccaguua 79
 <210> 395944
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 395944
 gcaugcugug uaggcugcga uuucucaagu ccaaacugga ucacaguucc ucacgggcau 60
 gc 62
 <210> 395945
 <211> 94
 <212> RNA
 <213> Homo sapiens

<400> 395945
 gccaaaucaac gccucguagc uagcuagagg uuuguaaaau gcaccaauca gcgucucugug 60
 gcuagcuaca gguuuguaaa augcgccaau uggu 94
 <210> 395946
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 395946
 ucucuuuugc acaguaggug guaggacuuu gucaugacaa ggacuacaga cccacuguag 60
 aaacaga 67
 <210> 395947
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 395947
 gagauggagu cuugcuangu ugccaaggcu ggucucaaac uccuggccuc aaguaauacu 60
 ccugucuu 68
 <210> 395948
 <211> 113
 <212> RNA
 <213> Homo sapiens
 <400> 395948
 uugcaauucu acuguacccu ucauuauuca ccuacuuuug ccaugugugu aaggguaaua 60
 uuuugcaugu acguacagag agagugagug uuaaagggau agagggacag uga 113
 <210> 395949
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 395949
 cugucuuugg gacuggaagg aguaaggguu uccuuccuua uagcacuaga uuuuaaacga 60
 cag 63
 <210> 395950
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 395950
 uuuugaaaac aaauuugucu uauugggauu aucuuuggua gaaauagaga ugccuaugaa 60
 gagaaauuau guugaaaaaa 80
 <210> 395951
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 395951
 ugcaacaucu cuuccacg ugaaugccaa guauuuggaa aguaccuaag ugcucagccc 60
 augggaucca aaagacacau gugca 85
 <210> 395952
 <211> 128
 <212> RNA
 <213> Homo sapiens
 <400> 395952

agcaagggua acuguaaugu cuguauuaag ggaagauugu gauggucaaa ggaaauaggg 60
 cguauguaac ugcuuuauuu ucuacaagca ucauaaacug aucuauacac auuuanguag 120
 uucuuguu 128
 <210> 395953
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 395953
 auggcuuug gguggggaca cagccaaacc auaucauucu gccucuggcc ccucccaaau 60
 cucau 65
 <210> 395954
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 395954
 cuacauuuua ugcuugugug aauuuuccca guacuuggga aacacacugg cacaaguagg 60
 ugg 63
 <210> 395955
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 395955
 uauuuuccuu uuauacucgu cugaaugauu cuuugaaaga gaauguuuuc augagauga 60
 auaggggaaa ua 72
 <210> 395956
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 395956
 gcuggugucu guuaugacac ucuuuuuauc aucaaugcuu uuuaugauac accugagugu 60
 uauaaucuu agu 73
 <210> 395957
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 395957
 ggugcugggg auuucaugau aaacaagaua cuccugcug ucaaggaaau cccaaauc 58
 <210> 395958
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 395958
 uaugccuuuu ggcucaagaa acauugccau auauguugcu ugaaccaaaa ggcaua 56
 <210> 395959
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 395959
 gaucuguac uuggaggccc cauacaacca uucugcauuu cacuuucagu acagauuc 58
 <210> 395960

<211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 395960
 ugucauguug agaaacuugg auuucacccu ggaggcgcag gaacuagggg ggauuuuua 60
 gcagcaguga ca 72
 <210> 395961
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 395961
 gggguugccc cuggcauuga guggguagga gucagggauug cugcuuaaca uucuacagug 60
 cacaggacag cccc 74
 <210> 395962
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 395962
 ggagccagaa augcuguggu ugggggcauuu caucaaccaa aucacaguug uucugccuuc 60
 <210> 395963
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 395963
 cagcugcuua ugguuggaga ccccucacu cccacccac uuccugccug cugaugcugc 60
 cugagagcuu ccuggcaguu ucucaggcag ggguaugggg aaggaggggg gcccuacuca 120
 ccuuuagcug 130
 <210> 395964
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 395964
 uugucugcau gucauauau aguaacaaga cauccacau gaaugaucag uugcauuau 60
 guaacaugu agacaa 76
 <210> 395965
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 395965
 uuucagguau cuucauagca augcucuacu ucccaguacc aauuuucugu auuagucugu 60
 ucuugcacug cuaugaagaa cuaccugaga 90
 <210> 395966
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 395966
 cuguccugca aauguguuuu aaaccaaaga aaucacuuu ggcaugggcu auuugcuua 60
 uag 63
 <210> 395967
 <211> 102

<212> RNA
 <213> Homo sapiens
 <400> 395967
 ugagagggga ggagugcuug agccuaggau guugagauug cugugagcua ugaucaugcc 60
 acuguacucc agccugggca acagagcgag acccccaucu ca 102
 <210> 395968
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 395968
 guuggcauag ucuuuuauaa uuuuccucau ccaaugguga ugauuagaga aaucugcug 60
 cuaau 65
 <210> 395969
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 395969
 aguugaucuc auuggcuacu gaggcugug gauucaucac guaguucua ugccaugguu 60
 uucagcu 67
 <210> 395970
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 395970
 auuguuuucc aaagaucug cuuccucugc aguuuugcag guuguuuuug gauacaau 58
 <210> 395971
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 395971
 uguccaggca gagguuugcu gcaggaguga acuccucaug gagaaccucu gcuagggca 59
 <210> 395972
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 395972
 gguauuucua guucuagauc cuugaggaau caccacacug ucuuccacaa ugguugaacu 60
 aguuuauacu 70
 <210> 395973
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 395973
 gagacauaaa acuggcuagg gucaaacguc aucuugaagg uuuuuuagga aagcauuuaa 60
 uucagcggca gauuuauguc uu 82
 <210> 395974
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 395974

accuaaaagg cuaguuucca acuagcuccu gaaggcuaac uggaaaauaa ccuuucaggu 60

<210> 395975

<211> 57

<212> RNA

<213> Homo sapiens

<400> 395975

ugucauguga gggaacuugu uccauuguua auuuauugcug cgaauuccuc cauggca 57

<210> 395976

<211> 77

<212> RNA

<213> Homo sapiens

<400> 395976

agaggauguu ccaaaaauga uucuucuggc agacucucug ucuuugagau aggguuauuu 60

uuguacuuaa caccucu

77

<210> 395977

<211> 73

<212> RNA

<213> Homo sapiens

<400> 395977

ucuuaaaaau ggcucuggau agaaugcagg guauguuau aucauuguga uuacuuccag 60

ugcuguaaug agg

73

<210> 395978

<211> 101

<212> RNA

<213> Homo sapiens

<400> 395978

cugaacacac uaaaaccuau uuaauuuuuu acucugcauu gaugaauugu auggugugug 60

aaauaaaugu uaauaaggca ggugugugug uguguguuca g

101

<210> 395979

<211> 130

<212> RNA

<213> Homo sapiens

<400> 395979

acuccugacc ucaggugauc caccgccuc agccuccuaa agugcuggga ugggccgggc 60

augguggcuc augccuguaa ucucagcacu uugggaggcc gaggugggca gaucaccuga 120

ggucgguagu

130

<210> 395980

<211> 98

<212> RNA

<213> Homo sapiens

<400> 395980

gggaauaaac auggagcuca ucuagcauag agguuggcaa acuuucuguc aagaaucaga 60

uaguacauau uuuuggcuuu gugggcucua ugguuccc

98

<210> 395981

<211> 65

<212> RNA

<213> Homo sapiens

<400> 395981

ggauuugcca cuuuugaaca guugguggcu ccaaugcuuu gcaacugucu ugcaagugug 60

auacc

65

<210> 395982
 <211> 118
 <212> RNA
 <213> Homo sapiens
 <400> 395982
 uuaccauaau guagaaucag ugggaucucu gagcuuguuu uccugcaacu agaugguccc 60
 aucuggggggu gaugggagac aaugacagau gaucaggcac uagauucuca uaagguag 118
 <210> 395983
 <211> 102
 <212> RNA
 <213> Homo sapiens
 <400> 395983
 cccagaggau ucuaaugugc acccaggggu gagaccacu gacuugauca augcuccugg 60
 uuaaugcuuu uuacacuuug gugugcugga ggaucaccug gg 102
 <210> 395984
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 395984
 uucccuuca guuuuagauu cuagggaagu uaaaaugagu aucaaagacu uagaggggga 60
 <210> 395985
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 395985
 ucaggauaag gucucuugca aaugcaguac aaucacaaaa aguugucauu guacuuauug 60
 ccagaauuuu ccuuugcuuu guccuga 87
 <210> 395986
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 395986
 gcuuacgugg ucuguccaaa guuaaagagu uaguaacuug uggaaccagu auucaucuua 60
 agcuuuggcu uaaagaccac aagc 84
 <210> 395987
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 395987
 ugacuucaug uuuugguugu ccugggccag uccagcuggu agaugucugg auacauggca 60
 aaaccagagc acagca 76
 <210> 395988
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 395988
 ggcuuauuaa gucacacuag acaacugagg uugccuaaga cgucuuuguc uuggacuugc 60
 aagggcc 67
 <210> 395989
 <211> 58

<212> RNA
 <213> Homo sapiens
 <400> 395989
 aggugcuuga gggaagaaau uaugcaucuu auucaucuu auuuuccuu cagcaccu 58
 <210> 395990
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 395990
 uuggccagug ucuuuuuuuc cugucauaa uuuaggaaga uugagauaa gacuaa 56
 <210> 395991
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 395991
 gcaggcuuca ucaaauuag guauuuagac acugugucua cuucagacug gauugugaug 60
 ggauuugc 68
 <210> 395992
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 395992
 uggacacaau aguugcuacc uugugaaaga uucauguaau ugaccagugu uuaccaagua 60
 gcaucugugu uca 73
 <210> 395993
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 395993
 ggugucucug uggcccuagg guagggcucu acugcagccc uagggguagag agcuaggcca 60
 cuggggcuuc cagauugcac c 81
 <210> 395994
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 395994
 ugugacauuu uuacugauga gaguucuagu aacaguuaac ucaaguuuuc uccuacagaa 60
 gagucaca 68
 <210> 395995
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 395995
 ugguuauagu guaaucaugc uguaguuaa aaguaauaca guaguaauag uguagcca 58
 <210> 395996
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 395996
 cuuggucuag ugguagcacc agugccuggg aaggcaccgc uuacuuagca gaccggg 57

<210> 395997
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 395997
 aucagugcaa uacaucguau caacagaaug aaacauaaaa aucauaugac cauuucaauu 60
 gauauggaaa aagcauguga u 81
 <210> 395998
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 395998
 guauugccug ugugccagcc acucgcccag aguggccccgg gcucagaggc agugc 55
 <210> 395999
 <211> 113
 <212> RNA
 <213> Homo sapiens
 <400> 395999
 gaugaguaua guuugaauuc augaggauau ucacuguuua guaugaagua aggcagucuc 60
 auuguugagc aaacagcuua acaguguccu caagaauuca ggcucuuucc auc 113
 <210> 396000
 <211> 112
 <212> RNA
 <213> Homo sapiens
 <400> 396000
 gcucuccuug ggccuuagug ucagcucuaa agauuuauaa agguugcacu ggaaccucuu 60
 uccaguuguu auuuuuauaa aggaucagug acauuuugag gcagauaaga gc 112
 <210> 396001
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 396001
 uucauggcau uucaagauuu accagcuuug uaggugguga uagaaauguc augaa 55
 <210> 396002
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 396002
 cuaaacauaa uaaauggua gagcuuuuu ucaaguuuug cuuuuuuuua uauguaaagc 60
 uuggauuuag gcuaauaaaa aucaggaaau uuguuuag 98
 <210> 396003
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 396003
 gaucuguucc cuggcaugau guguucauug aaaaccugug auagaggagu uucacauuag 60
 auaugucauu ucuuuuuuac agauc 85
 <210> 396004
 <211> 62
 <212> RNA

<213> Homo sapiens
 <400> 396004
 ucaucucuga uacugagacc uuggguuagg acuaauucuga aaggguuucg gauuagcaau 60
 gg 62
 <210> 396005
 <211> 111
 <212> RNA
 <213> Homo sapiens
 <400> 396005
 ggcgcucacc uauuucuugu cgguccacau gguucugccc guggguuuuc uaauucucacu 60
 gcucauaagc aagcuugcug ggccugacuc augaaggagu ggcuugaugc u 111
 <210> 396006
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 396006
 gggagcaggu cagggg'gcgcg ggcaauugaa gucuagcuuc ucccagaccu gcuccc 56
 <210> 396007
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 396007
 ucucccuuug cugaauguuu uucccacaga uauuagauaa aauguagagu ugucauucag 60
 ggagggaga 69
 <210> 396008
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 396008
 cacagggcua ucccagaaac ucggguuuuc cuugagaugc cagcugagac ucccgucuuc 60
 ucuguggaaa gccugug 78
 <210> 396009
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 396009
 uuuuauccug agacuuugcu gaaguugccu aucagcuuaa ggaguuuuag gcugaaa 57
 <210> 396010
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 396010
 ugggaacaug aagguuaaag agagaagguc aaguuccuca uuuaaccgug auccua 56
 <210> 396011
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 396011
 guucuguccc ucuagagaac cauaacuauu acagacuuug guaccaggag ugguucuaga 60
 gaaacagaau 70

<210> 396012
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 396012
 caugaaugau uuuaaaagcc ucucugggggu caguggagaa guuaggaaaa ucauucgug 59
 <210> 396013
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 396013
 uagagcaaac accuguguau acauucuuu auucaaugac uauuuauuga acacuucugu 60
 gugccagguc cuguucua 78
 <210> 396014
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 396014
 cugaaaguua uuuaauugagc auuuaaaggg ggcaaaaau uacuuuggcc uuucucuaaa 60
 uacuuuuag 69
 <210> 396015
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 396015
 ugugugguuu ucauauaauc acuccaagca aaugcgcuga ucacaugaaa accaugca 58
 <210> 396016
 <211> 106
 <212> RNA
 <213> Homo sapiens
 <400> 396016
 aaaucuguuu uccuucccg uagucuaguu cugcccauug gcauuaccug gaucaagucg 60
 aaugaccaau gggcagagcu agacugaugg gaaggaaaac agauuu 106
 <210> 396017
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 396017
 ugagacugag uuugcucgu ugcccaggcu ggagugcaau ggugcaaucu cggcuca 57
 <210> 396018
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 396018
 uuacuacaggc uguucaagaa gcauagcucu gacaucagcu ucugggaug ccugaagaa 59
 <210> 396019
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 396019

ugagcagaga ucacggcauu guacuccauc cagccuggac aacaagagug aaacucugua 60
 uca 63
 <210> 396020
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 396020
 uggaauccag auaauguuua uccagaggag uuagaagacu cuaaauuacc aacugggaac 60
 auuauugucu uuucua 76
 <210> 396021
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 396021
 cagguaaugc uggugcuaga aacuggaagc agaaagauuu cuacaguuaac ucagcucggu 60
 agagauaccu g 71
 <210> 396022
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 396022
 ugaguaugag uucaggaaag gcuuucuaag aagguauuau uuaacuucug ggcauucuaa 60
 uuua 64
 <210> 396023
 <211> 128
 <212> RNA
 <213> Homo sapiens
 <400> 396023
 uugauuaaaa ucugucuuua ccacuuuaac uagagcccug uguuguucau cuuugacauu 60
 cccccagcaa aguuggcacu gaauugcaau ggacaaugca gcagcugcuc ucagguagag 120
 gcccucaa 128
 <210> 396024
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 396024
 uggaugggua uaaggaaggu aauggaaca uuauagaugu aaaaauauga auaagauaug 60
 uacucgugua auguccccug ccucaguucc ucca 94
 <210> 396025
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 396025
 gugccaucuu aggugaugau ugaugugaag uaauauaucu gucaauuauu cacauaggcc 60
 uggggcau 68
 <210> 396026
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 396026

guagaaugau auguuauuu uagguugcca auauuggcaa ccuaaaauuu auauuuuuug 60
 c 61
 <210> 396027
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 396027
 uuuuagauau caagcugcuu guuugaauu aucuccgaua gauucaagaa aaguuaugau 60
 uuaugaaa 68
 <210> 396028
 <211> 123
 <212> RNA
 <213> Homo sapiens
 <400> 396028
 cauuuugugg uaacugauau uuuuaaaagu agggaaugau gaaguaagug cuuaggauga 60
 ugccaguuau cuuaucauug uauuuuuuuu ucuuuaucaa gguauauaac uuaucacaaa 120
 aug 123
 <210> 396029
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 396029
 gaacuaauuu acauucccac uacauuuau acacuguugg ugaggaaugua aauuaguuc 59
 <210> 396030
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 396030
 gucuauagac acauauguau cuauugucac auuugauaug ugugugugug ugugagugug 60
 ugguguaggc 70
 <210> 396031
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 396031
 gugaauagug cugcaauaaa cauacgugug caugugucuu uauagcagca ugauuuau 58
 <210> 396032
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 396032
 gucuaccuc caauaucau cacauuggug auuaggccuu caauauauga cauuggggg 60
 uggac 65
 <210> 396033
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 396033
 ggaauggua gagaggcuga aauagauauc uacaucaua uagcuauugc uguccauuga 60
 ucc 63

<210> 396034
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 396034
 gcuauuguca cauugaugcc caugguggau gggcuaagca uaggcagcca ucaggggcuu 60
 cggguggaga uagu 74
 <210> 396035
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 396035
 uuugugguau guagcaaaag aggugcuuag agugaaaauu guagcacugg augcacauau 60
 uagacaaa 68
 <210> 396036
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 396036
 gagcugcuug cucuuccaug cuuuccuuaa aaaaugaguu uggcucuccu uuuugaguag 60
 cuggagagca gccccuu 77
 <210> 396037
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 396037
 uuggcauau gcuucuuacu cuucugcaug uuccgucaug aaacaugcau gagucaaag 60
 agggcagcuc caa 73
 <210> 396038
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 396038
 uucaggcuga uaaaugacag uaauguuucu uaaguugaag agcugguuua auaugcuguc 60
 uggccuggg 69
 <210> 396039
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 396039
 ugcuguuuuc ccuagcugg ucauucucug uuuggcugaa ugcuaaagga aaacagua 58
 <210> 396040
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 396040
 uggaagacau uuuggaccuu gggauacugc acacuucuu uccauuuugu cuuuua 56
 <210> 396041
 <211> 58
 <212> RNA

<213> Homo sapiens
 <400> 396041
 gccaagagu uugaggcugc agugagcuau gauuaagcca uugcacucca accugggu 58
 <210> 396042
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 396042
 caugccagag acuggguaau uuaugaagaa aaagagguuu cauggacuca auaguuucgc 60
 aug 63
 <210> 396043
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 396043
 aaucuuuuau gggaaugacu guguuvcuaa auuuuacaga guguaacaau agucaguagu 60
 cucauaauga uu 72
 <210> 396044
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 396044
 gcugacucag uagguaagac auugccacuc acaaggguaa gugcuguguu guuaccuaag 60
 gcagu 65
 <210> 396045
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 396045
 acuggauguu agggauuuua uuguaucacu uccaaaaugu auauguugaa guccuaaccu 60
 ccagu 65
 <210> 396046
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 396046
 cugacuggau cauucacau ucugugcaua ugaaaaaaua ucacacauac ugcauaaaaua 60
 uguguaauau guaucag 77
 <210> 396047
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 396047
 ggagguaggu uugugauuug uagccaaaca ccagcugaag uuagcauccu accucc 56
 <210> 396048
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 396048
 uuagccucca aaauuguaga ucagcuguuu ucaaccucaa cacuauugac auuuggggcu 60

ag 62

<210> 396049

<211> 81

<212> RNA

<213> Homo sapiens

<400> 396049

ucagcuaugu gaugguucuc uucuccucug agcucacuca ugaacaucucc gucagaugga 60

uagucucacu cacauacaug a 81

<210> 396050

<211> 56

<212> RNA

<213> Homo sapiens

<400> 396050

uugaagguau auucuguuaa ugcuuuaucc agguggggcaa uuaacauaua ccucaa 56

<210> 396051

<211> 94

<212> RNA

<213> Homo sapiens

<400> 396051

gaagaagaga aaagugagug uccauagaag cuuuggggcu cuuccucuaa ucaggagaaa 60

gcuggugugu auuauucacu ucuuuuuuuuu cuuu 94

<210> 396052

<211> 66

<212> RNA

<213> Homo sapiens

<400> 396052

auaaaugucu ucuuuugaga agugucuguu cauauacuuc acccacuuuu ugaugagguc 60

guuugu 66

<210> 396053

<211> 91

<212> RNA

<213> Homo sapiens

<400> 396053

ucugaacuca guucuugcag uucccaaauu cacagcuauc uugggauaug uugauuugug 60

ggcugcaaaa uaugagaaau ucuaccucag a 91

<210> 396054

<211> 76

<212> RNA

<213> Homo sapiens

<400> 396054

ucacucuguu gccaggcug gagugcagug gcaugaucuc ugcucacugc auccuccacc 60

ugccaggcuc aaguga 76

<210> 396055

<211> 83

<212> RNA

<213> Homo sapiens

<400> 396055

cugggugggc aucugcuggg ugcgcuccug uuaugcuuuc ugcugugaca gagaagcauu 60

gaguucaguu uaaugucccc cag 83

<210> 396056

<211> 128
 <212> RNA
 <213> Homo sapiens
 <400> 396056
 uuccaaaguu gcuccacau ugucagguua uuuuuauagc aguaccccag uauccuggua 60
 ccaauuuccu guauuagucu guuuucauac ugcuaaaaag aacuaccuaa gacuggauaa 120
 uuaaugaa 128
 <210> 396057
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 396057
 ggccuccaac uauuuucagu acuucaaaaau cuuuuaagga gaacaacgaa uuuucuaag 60
 agguaucuga aggcugaaga ggcc 84
 <210> 396058
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 396058
 uuaauggauc uaggcauuua guggcauugc cugccaacau cagcaaagag uggagugcag 60
 uugucacgug ccuucuguug a 81
 <210> 396059
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 396059
 uuugcuguug gaaauagugc ugcaauaaac auacaugugu gcaugugucu uuauaguagc 60
 augugccuuu guaguaga 78
 <210> 396060
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 396060
 ggcauuaguu agauuuucau aaggagcaug caaccuagau ccucgugug ggcaguucag 60
 gcuccuguga gaaucaaug cc 82
 <210> 396061
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 396061
 ggauuugcu gugucacca ggcuggagug caguggcgcu aucaugguuc acuguagccu 60
 cagccucuug ggcucaagca aucc 84
 <210> 396062
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 396062
 gagguucag acagaauaga cuguuaaugu uucuuauagc acuuagagag ucuauucua 60
 cagccuu 67
 <210> 396063

<211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 396063
 uggaaugcca gugagacaga accauucacu cccugggaaa ggcagcugaa gccagggagc 60
 caaguggucu agcucagugg auctca 86
 <210> 396064
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 396064
 ccugauuuau uuauucaaca aguauguacc uucccaggca uuagucaagu guacugugaa 60
 ugaaaaagac aaaaauuccu auuauccaga gcuuacuuuu uagcuagggg agguagauaa 120
 uaaaugagg 129
 <210> 396065
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 396065
 cuugaacuca ggagguggag guugcaguga gcugagauug cgcuaauugca cgccagccug 60
 agcaacaag 69
 <210> 396066
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 396066
 ccuuauuua auguuugaag ugaguaggua cugugagcua uugacccuga aguagguauu 60
 acuguuauuc cuaucaaaaca aaugagg 87
 <210> 396067
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 396067
 agagguuuug uuuuuuuuug agcuagaguc ucacucuguc gcccaggcug gagugcagug 60
 gugagaucuc ggcucacugc agccucu 87
 <210> 396068
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 396068
 ucuuuggggg auugauaaug uauucuuaa ccuugcuaaa cucacuaguu cuagcagcau 60
 uuuuuguagag uauauugaau uuucuaagg a 91
 <210> 396069
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 396069
 aacaguguaa auccagguuc gaguacuaaa gcuuauaacc gggagugcac auguu 55
 <210> 396070
 <211> 63

<212> RNA
 <213> Homo sapiens
 <400> 396070
 uggcaguc aa ugauauacaa aagugguggu aacaauguuc caaugugaua ucaaugauag 60
 cca 63
 <210> 396071
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 396071
 cgaguauacg uuagcauguc agucgccaca cgucucagug acgugcgcuu cagggcacgu 60
 gggcgaaaug gcauccugac uccaacuug 89
 <210> 396072
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 396072
 ugagacggag ucuugcuaag uuacccaggc uggagugcug uggcgcgau c ucugcuca 58
 <210> 396073
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 396073
 uuuucccugu gggaguagga aaguucaucu gcacauagca uguuuuuuuu cauuuccagg 60
 ggagga 66
 <210> 396074
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 396074
 uagcauuucu uuaaauguuu gguaaaauuc agcagugaag ccuuuggguu ucaggcuuuu 60
 auuuacugau aaacauuuug uua 83
 <210> 396075
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 396075
 ggagaccccu gggaccuacc cucaagcacc cuacauagua gauccuacaa uauuuugugg 60
 cuuagauuuu auguauugggu cugcuucccc augggcuuc 99
 <210> 396076
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 396076
 uaauaauaau cuguagaaga auguuuaaua aaagauguau acuagggguag uaauaguugu 60
 uucaaggcaa uggauuguaa gugacuuuuu uuauguuuuau cuguauuuuu cuaaaaggaa 120
 uaugaauug 129
 <210> 396077
 <211> 86
 <212> RNA

<213> Homo sapiens
 <400> 396077
 uuguaugaua cuaauuuaua gcauuuugau ccuguagauu uaucaggauu uaucaagggg 60
 cauguuguaa ucuguagguc aaacaa 86
 <210> 396078
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 396078
 gugggaugua cuauucuagg uugaaagauu uuucuuucag cacugaaaau augucaugcc 60
 ac 62
 <210> 396079
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 396079
 ccauuauugc aaagcguaga cucuaaaca uuuuuuagca ucaaaaaaug uuuguuuugu 60
 aucuuuguau uaaugg 76
 <210> 396080
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 396080
 uggcgcacac cuguaauucc agcuacuagg gaagcugaga cacgagaau ucuuggcgga 60
 aguugcagug agcca 75
 <210> 396081
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 396081
 uuuguauuu uuuauggcug uuuuuuangu uacagcagca gccgugagua gcuguggcag 60
 agacggaaua gccuguaaag ucugaaa 87
 <210> 396082
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 396082
 guagcugauu uuuucccucu gucuuaaagc ucauuauua gaagcuaacu uccccaguu 60
 guagcuuuuu aaugugcugc uuugaagag cuuucacugc 100
 <210> 396083
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 396083
 aucguuugaa ccugggaggc agagguugca guuagccaaa auugcacuac ugcacuccca 60
 ccugggcgau 70
 <210> 396084
 <211> 64
 <212> RNA
 <213> Homo sapiens

<400> 396084
 aagaugaugu uguguuuuca cuuuguuggu gugaauaguu gagugaaaau auccaacuca 60
 uuuu 64
 <210> 396085
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 396085
 uuuuuauuc cuuguucagu uuccuugaua cuaguuuugg uaaagucuaa gacuaagaca 60
 guauuggcaa aguguguagg aguuaggaa 89
 <210> 396086
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 396086
 gguuacaugu gcacaaugug cagguuuguu acauauguau aaaugugcca uguuggugug 60
 cuguuccc 68
 <210> 396087
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 396087
 auguuuccca gagcaaaucu ggcuucacca acugcacaga aaauuuuug ggaaacau 58
 <210> 396088
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 396088
 auugcaacau guauucuggu gaucucugau cagggaucuu uuaugucacu guuguaau 58
 <210> 396089
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 396089
 cuuggucuag cgguagcguc agugccuagg gaaggcacc guuacuuagc agaccagg 58
 <210> 396090
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 396090
 acugguccua gaguguaguu uucuuaggag auguuucucu uaagauuuag acauuuuagc 60
 ggu 63
 <210> 396091
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 396091
 uuccaaggug cuauauuucg aggauagugu gcucugacca ccauucgugg aaucuagcgc 60
 acugggg 67
 <210> 396092

<211> 105
 <212> RNA
 <213> Homo sapiens
 <400> 396092
 uuggaacuaa aaaagaacuu uggaauugau cuguuucuu ugucuuaguu aaacuugugg 60
 aaacuaaagu ugaagaaggu caaaauuuuu guuuuaauug uccaa 105
 <210> 396093
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 396093
 ugggcaaauug cuuuuuaguc aaucuuagga uucuaauucua agaggucguu ucua 55
 <210> 396094
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 396094
 ucaucaguuc uacauccuaa uugcacuggu uaggaccucc aguacaauug ugaguagaag 60
 ugauga 66
 <210> 396095
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 396095
 ugugaauagu gcugcaauaa acauauugugu gcaugugucu uuauagcagc augauuuaua 60
 <210> 396096
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 396096
 cuuugaaacu uauuguuaac uuucugucuc guugaucugu cuaauuguaga caguggguug 60
 uuaaag 66
 <210> 396097
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 396097
 gcagggcgcg gaaauacuaa cauggacaga uguguuguac auggcuuuau uuucagcuuc 60
 ugu 63
 <210> 396098
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 396098
 uugagaugga gucuugcucu uguugcccag gcuggagugc aauggcuuga ucucgg 56
 <210> 396099
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 396099

ggggguuuag aguauugguc uugaaaccag agagaccugg guucaaaucc cagcuccuu 60
 acuugguugu caaacuuuga acaagucucc 90
 <210> 396100
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 396100
 guauugcuuu agcuauuuau ggucuucugu uguucuauac aaaauuuagg auuuuuucca 60
 uuucugugga gaauguaauu gguauuuuga uagagauuac auggaaucug uagauugcuu 120
 uggguaguac 130
 <210> 396101
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 396101
 cccauuggca uaaacccgua gauccgaucu uguggugaag uggaccgcac aagcucgcuu 60
 cuaugggucu gugucagugu gg 82
 <210> 396102
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 396102
 ggugguucuu auggucaggc aaauugguuu ggggugcuug uucuuaaacu ugucuaauua 60
 uaagcaucac c 71
 <210> 396103
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 396103
 uuggucaggc uaaucucgaa cguccaacgu caggaauguc cggugauucg ccugcaucag 60
 <210> 396104
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 396104
 uaguacuaau auauagcag uguuacuagg acugauacca uuaguuauag uacuaguacu 60
 gcuugcagua guacua 76
 <210> 396105
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 396105
 uauucuguau gauacuguaa cagugggugu gccucaugac acauuaguga aaaccagug 60
 aauguacagc auaaagagug 80
 <210> 396106
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 396106
 guuuuauaaa ugccauaggc augagauguu uacaucuagu uuuaugcuug uuuaauuaag 60

aaac 64
<210> 396107
<211> 60
<212> RNA
<213> Homo sapiens
<400> 396107
auaaucacac ccagguuaaa uggggugucc gucaccucaaa gcauuuaucc uuuguguuau 60
<210> 396108
<211> 92
<212> RNA
<213> Homo sapiens
<400> 396108
gcaauguaag aaagacauga gauuugggag gggccagggg ggaacgauau gcuuugaaua 60
uuuguccccu uccaaaucuc auguugaauu gu 92
<210> 396109
<211> 83
<212> RNA
<213> Homo sapiens
<400> 396109
agaaagagcu uacgagcaag cgcacuugug uguguguaga uaugaacuaa ugcauacaga 60
agguguuuuc augagggauu ucu 83
<210> 396110
<211> 88
<212> RNA
<213> Homo sapiens
<400> 396110
ggguugguuc caagucuuug cuauuguaaa uagugcugca guaaauauac augugcauau 60
gucuuuauag uagaaugauu uauaaucc 88
<210> 396111
<211> 82
<212> RNA
<213> Homo sapiens
<400> 396111
ggucaggcca gagggcccuu gcucuccaaa uccuuagaga gccuccuccc ugacauucgg 60
agauguaguu cuggcuuuga cc 82
<210> 396112
<211> 65
<212> RNA
<213> Homo sapiens
<400> 396112
caucuucuu uuuaauggua uuuuuguagc uuuaucagcu gaugaaugca ugaggggauc 60
agaug 65
<210> 396113
<211> 55
<212> RNA
<213> Homo sapiens
<400> 396113
agcuaauggg agaccuuuc acugcauuag uuugacaga ggucuuuuua uagcu 55
<210> 396114
<211> 83

<212> RNA
 <213> Homo sapiens
 <400> 396114
 uauggagugu gugcaaagag caguugagag ugcuggccaa gauauugagu aacagccucc 60
 gaugcuccac agaacauucu gua 83
 <210> 396115
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 396115
 uguauuccug cauguaugaa uacauguacu caugaacaua uaacauguac ucagugaaua 60
 cauguacuca ugaauguaug aaucaca 86
 <210> 396116
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 396116
 uugucugaga uggagucuug uucugucacc caggcagugg caagaucuca gcucacugca 60
 a 61
 <210> 396117
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 396117
 uuucccucuc acacagcagu uuucuuuuga acugaaaauau ugcccaaagu ggaggggaa 59
 <210> 396118
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 396118
 uuuucccaga gagggacuuc uaaugaaccc acacggacuu caaggaguuu ucucuuugga 60
 aag 63
 <210> 396119
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 396119
 uuuuuuugag auaguacuuu uuaaagagau aguacuuuuu ugagauagua cuuuuuuaaa 60
 ggga 64
 <210> 396120
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 396120
 gucugcugcc uuuguacag auaugcccug cccccagagg uggaaucuag agaggcagua 60
 ggc 63
 <210> 396121
 <211> 101
 <212> RNA
 <213> Homo sapiens

<400> 396121
 uguauauaga uuuaaauaau cagcaccacu uacuguuauu uauuuuagcc gugguauugg 60
 ccuugacgua ggaggauguu gagaguuuuu ggagaugugc a 101
 <210> 396122
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 396122
 gggguuggauu uaaacaagcu gcauuuucua gaugcuuauug augaaugaag agguaagcaa 60
 ggaaguugua gcugugggua agaaaacgau uu 92
 <210> 396123
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 396123
 cuuucauggu ggguuuccuga gacugaggag cuuuggacgg augcuuggcu guugggaug 60
 ucccagucac aggacacugu aaag 84
 <210> 396124
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 396124
 ucuugacaag ggagugaguc ucaaagaggg acgcaacccc cucacacccu aaucagga 58
 <210> 396125
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 396125
 uuagauuauu uauagaugug ggcaauaaga gcuacauuuu uguugucagu gcuguuugcc 60
 cucguuuauu uucucaaaug accuaa 86
 <210> 396126
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 396126
 aagaggcuuu cuaaaugugu aaaugcaggc aaguaacaac acuugagucu ccuucuuugc 60
 aucuuuaaga gagagaaccu cuu 83
 <210> 396127
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 396127
 acagaccugg cgcagugugc agaggaguga aggcaccug cuuuggucuc cuuuguaccc 60
 ugggcagauc ugu 73
 <210> 396128
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 396128
 agggaacaca guaaauacag gagugggauu ugaguuccugg uacuccaggg ccagugcucu 60

ucacuguuag guuaaacuga uuccuu 86

<210> 396129

<211> 57

<212> RNA

<213> Homo sapiens

<400> 396129

acuguuucuc uccucagcaa gacacacuuc cugugucuac ccugugaggg acacagu 57

<210> 396130

<211> 57

<212> RNA

<213> Homo sapiens

<400> 396130

uguuuucuaac uuuguguauu gggacaggaa caugacagaa uuacaaugua gaaaaca 57

<210> 396131

<211> 65

<212> RNA

<213> Homo sapiens

<400> 396131

gcucagccuu gguuucuugu uagagcugau aucaaacugg cucacacuga aacuagggug 60

ugagu 65

<210> 396132

<211> 61

<212> RNA

<213> Homo sapiens

<400> 396132

guaaaaaaag ugaugauguc uagggccuuu gaguguugug uuugucauca uuuuuucuug 60

c 61

<210> 396133

<211> 68

<212> RNA

<213> Homo sapiens

<400> 396133

ggguacauau gcacaacgug cagguuuguu acauauguau acacgugcca uguuggugug 60

cugcaccc 68

<210> 396134

<211> 64

<212> RNA

<213> Homo sapiens

<400> 396134

uucuuugguc aucaugggaa gcaaggacuu ccucagcccc ugccccucuc cugugaucca 60

agaa 64

<210> 396135

<211> 69

<212> RNA

<213> Homo sapiens

<400> 396135

uuggaagag aaauauuaca caauugcacu gguuuucaug ggcuauuguc agauauaucu 60

cuauucuga 69

<210> 396136

<211> 85

<212> RNA
 <213> Homo sapiens
 <400> 396136
 guggaaggug ugugacagga gguaggaaua aacauuugaa auuaaguuuc auauuauua 60
 ucucaugagu aucaauuua uccac 85
 <210> 396137
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 396137
 cucugggagc uuaagacagu uccaauuua cccacacuu ccggggaucc ugauuuuacu 60
 ggucuagggg cccaggg 77
 <210> 396138
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 396138
 uuaaaauuca gauucuugag cuccugcccu cuaaaauucag gagggauagg cuagagagcu 60
 cagggaauug cauuuuua 78
 <210> 396139
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 396139
 guuguaagau cauaaguag aaugaugguc aaaagcuacu uguggcuauu ggaaaauuccu 60
 gcuuaaaccu gacuaauaac 80
 <210> 396140
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 396140
 augaggaaaa gagaaaggac uugggaaaga aguuucaccg auacugguuu augguucuug 60
 agacauuguu uucaaguug uuuaauuaca guuucau 97
 <210> 396141
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 396141
 uuuucauagu gaaaaauuca aaguucaagg ggaucuuaca aaucuuuuc gcaaacuug 60
 cuuucacaua ugagga 76
 <210> 396142
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 396142
 uuaagacacc aaucuuugga uuuaaggcaa ccuaauccau ggugaccuug ucuuaa 56
 <210> 396143
 <211> 55
 <212> RNA
 <213> Homo sapiens

<400> 396143
 gagccaauaa gcauguagaa gauauggagc accuauuacu auguaguaau ggcuc 55
 <210> 396144
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 396144
 ugcaagcauu uucaaggaaa ggauguuug uuacagguga uugucuaauc aagauacauu 60
 ugaaauguau ccuuuacugg auagcaacug uaaacaauau uuaaaaaaua uaucucagag 120
 ugacuugca 129
 <210> 396145
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 396145
 aggucuuuuc ugagcauauug uguagccaug ggaaugaauug uugccuucua auuucuuugg 60
 uaugugcaug ugcuuuucaa uuaccu 86
 <210> 396146
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 396146
 cauagcagau aacauuuguc gagcacugac acaugcuag acauuguguu aaguacuuua 60
 cagacauuau cuugcaug 78
 <210> 396147
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 396147
 ggcaguguug gggccggagg cugcuguguc ugccaagcu ccucucagag uccagucucc 60
 aggccuccag cgcuguc 77
 <210> 396148
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 396148
 gagccuccuc cugguccua uuauaaaaga acaaaguggu cacuucagg agguuc 56
 <210> 396149
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 396149
 ugggauauca uuauuucuaug ggcuuuucag ugaaaaaagc uaggaaauau guauaucucc 60
 a 61
 <210> 396150
 <211> 110
 <212> RNA
 <213> Homo sapiens
 <400> 396150
 gcuccacaa aagucccag uuucacugug guuggaaggc uuaagccaag ugcuuacucu 60

ugaaccaauc acuguggcuu aggcugcuuc augugaucca caccggagc 110
 <210> 396151
 <211> 102
 <212> RNA
 <213> Homo sapiens
 <400> 396151
 uuuauuuuga gggaucauag ucauuguccc ucaaugucua ugaccccaau uaaaagggau 60
 cauagucuu gagggacaau gacuaugauc ccucaaaua aa 102
 <210> 396152
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 396152
 uccucaaag aaagagaauu ccugauguga auaucauuu ggcaauagcu uucuacuag 60
 gg 62
 <210> 396153
 <211> 108
 <212> RNA
 <213> Homo sapiens
 <400> 396153
 ucugggccgu ggcugaggcu ucaagguguc uaagagcugc ccgggagauu uuacugugca 60
 gccuggguag agaucagga ucuuagagcc ucuucugugg ccaacaga 108
 <210> 396154
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 396154
 uccauggcag uugucacuuu ggcuuuuacu gucaugaugu ugagguucau gagguaguag 60
 aaagucaggu gaagcacacu gucaucugga 90
 <210> 396155
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 396155
 augcuuuagu uaaaauuggg guugucugca guuaacagag accccgaaua auugacuuaa 60
 cau 63
 <210> 396156
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 396156
 uaggcaaggc cuaaucauac ugcuaaguga cacauaguau aggugcuauu agauguuuga 60
 cugggccuua ugucua 76
 <210> 396157
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 396157
 aggcuagagu gcagugacau gaucuuggcu cacuacaacc uccaccuccu ggguucaagc 60
 aaucgccug ucucagccu 79

<210> 396158
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 396158
 ugucaggcau uguucuagaa acuggaguua cauguugagu agaagagaua aacaccauuc 60
 ucuguaacaa gaacugaca 79
 <210> 396159
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 396159
 cucgcuuuuu caacguugug cuccaagcag ccauugucag uuaugguuuu ucugugagau 60
 ggaacccauu uuucaucccg uauuagacca uauugcuauug agaauuuaca gauaggagaa 120
 accagugag 129
 <210> 396160
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 396160
 gagcuaguaa gagguagagu uuggauugga acccaugaaa ucuggcucua caguuc 56
 <210> 396161
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 396161
 uucaauacgu gagccucaa gucuucucau uaugucuucc acauauuaaa guggaagua 60
 ccagaaggcu uuggaaauuc aggucugaa 89
 <210> 396162
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 396162
 ggauaccauc acugauuauu cagggcccaa gggcucuuaa guaagcaguu gaugaauc 59
 <210> 396163
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 396163
 ugauuuguuu agugccaagu uuccagaaga caacaaagug ugguacuaaa ugaaauca 58
 <210> 396164
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 396164
 uuuuucuuuc ucucugcaau cuucauggau ggaaaugauu uugauaaguu guugaggcag 60
 caguuucaug ucuauucuga gugcaaagag acugaaaga 99
 <210> 396165
 <211> 61
 <212> RNA

<213> Homo sapiens
 <400> 396165
 ugugaacagc uccaaaugug gaccucuucu cucccaaau acaaacacau ggacugucac 60
 a 61
 <210> 396166
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 396166
 ggucuggugg gagguuacug gaucaugggg ucagauuucc ccuuguugu uuucaugaua 60
 cugaguugag uucucacaag auc 83
 <210> 396167
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 396167
 ggaauugucu aguacucacg gccacuauga cucuaaggug auaugaguuc auuagacuuc 60
 c 61
 <210> 396168
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 396168
 agcuggcugu agcugcaagu cuuauugucc aggagaaacu gcagcuguag cagcu 55
 <210> 396169
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 396169
 gugaccugag agaguacuug auauaauuuu gauuuuucua aauuuauuga gacuuucuuu 60
 auuau 65
 <210> 396170
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 396170
 uauuagguug gugcaaaagu uauggcaaaa acaguaauua cuuuugcccc aaccuaaua 59
 <210> 396171
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 396171
 ggagaucac uugaaccugg gaggcagagg uugcagugag ccgagaucgc accauugcac 60
 ucuagccugg gugacagagu gagacucc 88
 <210> 396172
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 396172
 uagagacagu gaauuuuuau ugcuaaggucu gucagguggu gagaugacu guucug 56

<210> 396173
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 396173
 ugagccauaa ucacgccaau gcacuccagc cugcgugaca gagcaagacc cuauuuaaaa 60
 aaaauuuuuu agagauggag ucuugcucug ucacccaggc uggagugcag ugaugcuau 120
 auauaccuca 130
 <210> 396174
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 396174
 agaggcauug agcucugucg auugcuuagg ccgcauauuu caggacugac auguauuagc 60
 ucagugcuuc u 71
 <210> 396175
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 396175
 ucacuggcca aaucugggu gaguguuccu ugacaguugu uuagccauag aaccuuagcc 60
 aguga 65
 <210> 396176
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 396176
 agcuaaagcc augcuuagug aaaauguau acuucaaag cauauuuuau aaagauggaa 60
 agcu 64
 <210> 396177
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 396177
 guggcacaca aauguguuu ccuucuuuac augucaaaa gagaacaaag gauucuaug 60
 gaaaugcuaa auguuuugcc ac 82
 <210> 396178
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 396178
 gagacagggg cuugcucugu uauccaagcu ggauggauua caguggcaug aucucugcuc 60
 <210> 396179
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 396179
 uaacucacag uuuguuguuu uuauuucua cuucccuggu gagaggugaa ggucucaaua 60
 aaauaaguaag uug 73
 <210> 396180

<211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 396180
 caucccuuuc ugauacuuuc ccugaauccc agucuggaaa gguaguaaa agaggcgggu 60
 g 61
 <210> 396181
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 396181
 ccuggaucu gugucucagc ccagaccuau uugugugucu uaacguaaag cugugacuga 60
 ugcuaagg 67
 <210> 396182
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 396182
 auguucagcu ugcagugggg gaagauagaa aaucgaaau cacaugacag ggugaagcau 60
 <210> 396183
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 396183
 uguuuagaau uucauccua agugguguuc auucuuuuga guuaaacaac uguuuguaa 60
 uguacccuug acauccugg gaguucaaag ca 92
 <210> 396184
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 396184
 ccaucacaug cuuauuuucc ucauuggaaa uucagaugag gacagaaagg uguggugg 58
 <210> 396185
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 396185
 ugacaaccac acugaagaaa cagugaauc guauuuguuu ugagcacugu acuuuauca 60
 guacuguca 69
 <210> 396186
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 396186
 uucagugua uuaacacagu agugggugca aaacacagaa cuguuaguac acugga 56
 <210> 396187
 <211> 102
 <212> RNA
 <213> Homo sapiens
 <400> 396187

ugagauggag ucucgcucu gucaccagg cuggagugcu guggcgcgau uccggcucan 60
 ugcaaucucu gccuccggg uucaagugau ucuccugccu ca 102
 <210> 396188
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 396188
 aaagccuuuc uggccggau uugccucugg gggcugcauc aucgucuacc cagaguucuu 60
 aaauacugag caacuuaagg uuuu 84
 <210> 396189
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 396189
 uuuuuuagg caggucuggu ggugacaaaa ugucucagca uuugcuuguc uguaaaagga 59
 <210> 396190
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 396190
 ugauuanguu gauucuguga auuucuacag ggcagguuu uuucucuau uaagccauuu 60
 cugagguuca cagagguuu gauua 85
 <210> 396191
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 396191
 ugcaauguga gaaagacaug aaauuugggg ggccagggua gaaugauaug guuucgaugu 60
 uuguccucuc caaauucan guagacaugu a 91
 <210> 396192
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 396192
 gaggcagucu gucccuuagc agagcucgag uacugugcug ggugaucagc ugcucuc 57
 <210> 396193
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 396193
 ugaauucugu uagaagguag uucagcacac ccucauuuu ggacugaaau gccuuuaug 60
 aauuuu 66
 <210> 396194
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 396194
 uuuuuuagc agcaccacac ucuacuggua ccauuuuuu guuuuaguuu guuuucaugc 60
 ugcugauaaa ga 72
 <210> 396195

<211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 396195
 agaucacccc ccaucucuccc aguuaugaca accaaaaau gccucuaauu uuugguuguc 60
 acaacuggggg gaauggggggu gauacu 86
 <210> 396196
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 396196
 ugucagauaa agaacuggaa agucuacucu uguagggcuga cagugguuau acuuagaca 59
 <210> 396197
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 396197
 uaugccuuuc ucacuaagcu uaauuguuuu uagcuuuuga cuuaaaguga gagaugugug 60
 <210> 396198
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 396198
 ugagauuugg gaggggccag gagcagaaua augugauuug guuguguccc cacccaaau 60
 uca 63
 <210> 396199
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 396199
 uauuagguug gugcaaaagu aaugugguu uuugccauua cuuuaaugg caagaacaac 60
 aaauacuuuu gcaccaaccu aaau 84
 <210> 396200
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 396200
 uucaaaugg ugguccaug uuuccuucuc uuugccagcc auguguacag uaaggaguag 60
 acaacauggc gccagccaag uga 84
 <210> 396201
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 396201
 gugcacugua gaacccuuug uuguuauugc cuguguaaca ucaaguggaa cuacagcac 59
 <210> 396202
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 396202

ucaacaucaa ccaugaggggu uggaaucaac uucuucuaaa cuccaguuaa uguuga 56
 <210> 396203
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 396203

uguugaguua ugccaaaagu aggccccaac agguuuugaa aggcagaugu uugguaagaa 60
 uauuguuaau ucagca 76
 <210> 396204
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 396204

gaagcucuug uugaauucuug ucaugacacg caugacuccu gagauuacag agccuuc 57
 <210> 396205
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 396205

guaaauggau auugccaucu ccuuuuuaaa uuaugcauuu aggaaagaau aggagaggca 60
 guuuccuuug c 71
 <210> 396206
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 396206

uauauacuau gcgauuccug ccuuuaaaac ugcaggaaug gcaccuuag cauaua 56
 <210> 396207
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 396207

ggggagggag agcugcuaau uuucuuuuuc augaggucuu gggauuacuu ggcauggagu 60
 gagauggag guucccuuc cc 82
 <210> 396208
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 396208

cacaugugg uugaaagagc auggacuuga aaucaggcu ggucugguuc aagucuuggc 60
 uuugccaccu acuaaccaug ug 82
 <210> 396209
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 396209

uagguauuac auguccaacu cccaauuccc cuccaaacua gaccauggau agggcaugug 60
 aagccua 67
 <210> 396210
 <211> 103

<212> RNA
 <213> Homo sapiens
 <400> 396210
 cauauaauga aacgugguuu uguuauuguu guuguuuugc cucagcaacg uuauaaggaa 60
 augacauuga gcaaaacauu aaauuuagag gaccuguuau aug 103
 <210> 396211
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 396211
 caagugaaua guugcucuca gauaaaauaga auauaggaag gcauggguuu acuug 55
 <210> 396212
 <211> 105
 <212> RNA
 <213> Homo sapiens
 <400> 396212
 ugggaggauug guuugagucu gggaggugga gguugcagug augaagugag cugugauugc 60
 accacugcac uucagccuug gcuacagagu aagaccguua ucuca 105
 <210> 396213
 <211> 121
 <212> RNA
 <213> Homo sapiens
 <400> 396213
 uuggcuuccu uuugcuugug uuacaagagg accuuugggg gcuaauuagc uugcuuguua 60
 agaccauga guaaucacu aauggcuucc ggccacuuug cauacaucca agaauaguug 120
 a 121
 <210> 396214
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 396214
 gaugcuangu cuucucucac agagaaaacu auuuauuccg gagaggagaa cauggacauu 60
 <210> 396215
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 396215
 ucugcccugg cuuccagcug gguucaguca gugaaaggca cuggcagaag acugaguugg 60
 gauaggguaa ga 72
 <210> 396216
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 396216
 aguugacaac auuuguuauu acuaugucca cugcucauca uuaccagucu gauaaacaga 60
 aagugguauug ccucuaauu gcuguuucua gacuguaauu gaguuugaau aaauuuucac 120
 aaauuuagcu 130
 <210> 396217
 <211> 58
 <212> RNA

<213> Homo sapiens
 <400> 396217
 guucaguuug cugaugcguu gagaauuuuu acaucaaugu ccaucagaaa aacugagc 58
 <210> 396218
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 396218
 gaaaguuguu guuguccagu guuauaaucagaagacuaaa agugauggca cuaaguucac 60
 cacuuauuuu c 71
 <210> 396219
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 396219
 uaugucugcg gaccuuacu accugugaau gggguguuuu ugagaaauag gguguuugca 60
 gaugua 66
 <210> 396220
 <211> 103
 <212> RNA
 <213> Homo sapiens
 <400> 396220
 ucuguccuaa acgcuaguac cacacuguuu uaguuaauau agcuuuucag uaaguuuuga 60
 aauugagaug uguuaguucu cccacuuugc uguucauuau aga 103
 <210> 396221
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 396221
 acuuguuuuc augggauac aggcuguucc ucugggagau gcuaggagag augaaacaca 60
 ggu 63
 <210> 396222
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 396222
 aggcuggagu gcaauggcau gaucuuggcu cgcugcaacc uccagcuccc ggguuuuagc 60
 uauuguccug ccucagccu 79
 <210> 396223
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 396223
 ggcuugccca ggaauugcaa cuguugaggu auagaacacc uuucaaguuu auuuagaaac 60
 ccaaagugcu uuauaccaca guggugaagc c 91
 <210> 396224
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 396224

uacgggggug gugggaucan uagaagccca aaccucggua ucgcacaaua uaccccugua 60

<210> 396225

<211> 55

<212> RNA

<213> Homo sapiens

<400> 396225

ucccauaggc uuuuucaccc agaauccuca uuuuuugagg uaaaauccua uggga 55

<210> 396226

<211> 59

<212> RNA

<213> Homo sapiens

<400> 396226

cuuaguguua cuaugugcca agcacucuug ugagugcuuu guacagcuug acuacuggg 59

<210> 396227

<211> 84

<212> RNA

<213> Homo sapiens

<400> 396227

ggcccagccu gccaaaggagu cagucccuag agaucuccag gagaagcccu ucuagggaga 60

cgcccugguc uaggcaugug gguc 84

<210> 396228

<211> 79

<212> RNA

<213> Homo sapiens

<400> 396228

uugguuuuuu guccuugaga uaguuuugcag agaaugaugg uuuaauuuuu ugcaaucuac 60

ucaucugaca aagggcuaa 79

<210> 396229

<211> 61

<212> RNA

<213> Homo sapiens

<400> 396229

acauguaugu augcacauau guacugcccu auuucaaaga aaugaugug cacauagaug 60

u 61

<210> 396230

<211> 65

<212> RNA

<213> Homo sapiens

<400> 396230

ugguuggucu cguauaaauc aaggguguuu auucacacau ucaacgagu uuuagagcacc 60

aacua 65

<210> 396231

<211> 55

<212> RNA

<213> Homo sapiens

<400> 396231

guuggaauua caggccugag ccacugcgac uggccccaug gcuuauaau uuaau 55

<210> 396232

<211> 61

<212> RNA

<213> Homo sapiens
 <400> 396232
 ucuucucuuc ccuaccuga uguuccauga uccugaagaa gauaucaggg ugaagagagg 60
 a 61
 <210> 396233
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 396233
 uagguagugu gugcaugaga ggcagaggau cugaguaacc cuggccuuau uucuugcaca 60
 uaaucua 67
 <210> 396234
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 396234
 ugagcggcuu ucaaauucgg caucagguaa uaacuuguuu gccaaagaaag ucagcuua 58
 <210> 396235
 <211> 115
 <212> RNA
 <213> Homo sapiens
 <400> 396235
 ucuauuuuuu uaagguacug gugcccauau aguaguacug uuagguuuuc uuuccauuuu 60
 ugaauuuggc auuaguacuc uguaaugcac ccauguugga ccauaaaaca gugga 115
 <210> 396236
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 396236
 ugcaucucug gugagguagu aagguacaau acuagcacuc caccuagugu cuaucuauga 60
 uacuucacac ucugaugca 79
 <210> 396237
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 396237
 cuucagcagg ccaggcccug acuggaugcu ggcgagucga gaaaaacaca aucggggccuc 60
 cggccuuguc ugagg 75
 <210> 396238
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 396238
 ccagguucuu uucaccuuga gauguugcuc ugaaacaagg ggccuccaaa gcuccugcag 60
 caggggaaga gagccugg 78
 <210> 396239
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 396239

guaacaccag uuauaucagu ucccauaauu gaaaacugug gcaaaaauaua auugcuggug 60
 uuac 64
 <210> 396240
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 396240
 ugugcgaaaa ccacaguaga gguuuuguga agaagagcau uuguggcuuu ugcaca 56
 <210> 396241
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 396241
 gucuagcuac uuugcacauc cauguuugac uuuuaggagg aaaaugacaa cuaaccaagu 60
 ugagucaaug uccaauucuua aaaguccgug auguguugga c 101
 <210> 396242
 <211> 119
 <212> RNA
 <213> Homo sapiens
 <400> 396242
 auacgugguu ucacaaggug ugcgguggua gggaguugau augcuuguca guccauuuga 60
 aucucaugau ggcauugaau guguguuuucc ccuuugcagu gaaccuggag accaugugu 119
 <210> 396243
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 396243
 ccaaagugga gaguccccac uagcaagaag acuuuugcca gaugugcccu cuccaccuug 60
 g 61
 <210> 396244
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 396244
 aaugagauaa ucuggguaau gcuuuagca uauggcuggc augaaguuaa gugcucaguu 60
 acucaguua uauauu 76
 <210> 396245
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 396245
 gugucuugua gacaanguau aguuuuaguu ugguguuuug cuguuauugu uguuguuuug 60
 agacac 66
 <210> 396246
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 396246
 ggcucccuau uagauuucac cauaaugcau agaaguuaa acuuucucug guuuguggaa 60
 ucuuaggaag cc 72

<210> 396247
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 396247
 aacauacuau aaacuacuac uuucugacau cuuuaauguc ucuuuuguug uaggauguug 60
 acaguagaaa gaauguu 77
 <210> 396248
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 396248
 cugcugaagg gagaagaauu ugggauuuga guuggaaguc auguggcccu ucuguacuuc 60
 cguaccuaaa guuuucccca uuaguag 87
 <210> 396249
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 396249
 auaagagcag gcuucuggcc agagugagug cagcucugcc uugaagcaac ucuugu 56
 <210> 396250
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 396250
 gguucucugu uuguuuaggg uacucagaau auuacucaga gauaucuggu uacuuuccua 60
 aagaacaaac c 71
 <210> 396251
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 396251
 gggauggauu uggaguugau aaaaugauau cuucuuuauug aaauagaagu aaggaguauc 60
 uguuuucuca cccaaguaua guccc 85
 <210> 396252
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 396252
 uguaagaaag acaugagauu ugggaugggc cagugcugga auaauauggu uuggcuugu 60
 guccccacuc aaauuacaug uugaguugca 90
 <210> 396253
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 396253
 ggcuccagag aucacaguug gcaaguggcu gagcugggac gguauccagc ucuauucuggu 60
 uccaaagucu ggucucuaag gcc 83
 <210> 396254
 <211> 85

<212> RNA
 <213> Homo sapiens
 <400> 396254
 ggagaaucgc ucaaaccag gcagagguug cagugagcug agauugugcc acugcacucu 60
 agcaugggua auaaagcaag acucc 85
 <210> 396255
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 396255
 gccuccauag gagagugugu gauguaaaga acuggggaug uagcaguuca guuacugcaa 60
 uuccucagcu uuauuuucac uugccuuua gaugggc 97
 <210> 396256
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 396256
 uuauuagguu agugcaaaag uuauugcagu uuugcuauua aaaguaacuu uugcaccaac 60
 ccaauag 67
 <210> 396257
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 396257
 agaucuggaa gccacuguuu cgaaggcagg ucagucuuuu gaauaguguc caaucu 56
 <210> 396258
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 396258
 agcauuaugc cucuucauaa aguaugaacu uaaauuuuuc augcguuaga gaauugggggu 60
 uaaugcu 67
 <210> 396259
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 396259
 guugcucuca uaucauugca ugcauauaggc uuggugaccc caaggccaag ucuacugcau 60
 uucaguagca ac 72
 <210> 396260
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 396260
 uguuuauuuu uaccuggucu cauuccacaa gggauuugug gagugugauu caguauaaua 60
 uaaaua 66
 <210> 396261
 <211> 59
 <212> RNA
 <213> Homo sapiens

<400> 396261
 ggagacaaag uuagaagcug gcuaucaguu uaaauuucua gucaguuuau uuucucucu 59
 <210> 396262
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 396262
 uaaagugggg aaaguuguga cuuuaaaccu cacauguauu acaccuuauu cauagcuuuu 60
 uccacuuua 69
 <210> 396263
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 396263
 uaugccuuuu gguucaagca acauaauagg caauguuucu ugagccaaaa ggcaua 56
 <210> 396264
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 396264
 uacagcaaau guauguggua uacagaaca ugcuguauag cccuuuucua acuaugugua 60
 uuucugua 68
 <210> 396265
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 396265
 ccgcccucag ugucuggggc cccagggcag agggucacca ucuccugcac ugaggagcagc 60
 uccaacauug gggcgg 76
 <210> 396266
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 396266
 auacauauac auuugcuugu guggguguac gugugugaga gaaggagaaa guauauccau 60
 guggauaaaau guguaugugu 80
 <210> 396267
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 396267
 uuaaaguaaa uguggcagaa ugaaaguuaa gcuaagaauc uguuagguua aggaauaggca 60
 aaaaccgcaa uuacuuuugu uccaaccuaa uagaugaugg guauagcauu uuugaacaa 120
 uuuuuugg 129
 <210> 396268
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 396268
 aucagugauu gauuuuuaaga cgugauugga uaacacuugu cuguugauug aauuacugau 60

<210> 396269
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 396269
 ggauuugguu ugccaguauu uuauugagga uuuuugcauu gauguucauc agggauauug 60
 gucuaaaauu c 71
 <210> 396270
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 396270
 aacccaugag auauuuagaa auguguucuu uaauucacaa auauuuagg auuuucucga 60
 uaucuuagug ucauugguu 79
 <210> 396271
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 396271
 gggcccgag ggcagcucac ugggguugag gcugugaggc acugcugcuu uccaggagaa 60
 cgaacucagc acacagucug gggcagacag uccuucagcu cuucucacug uguguuucuc 120
 uucugggucc 130
 <210> 396272
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 396272
 ggcuguccaa gaaggaagg aagcugaggg ugaaggaggg agccugaccc ucagaccagu 60
 uucccuggca gcc 73
 <210> 396273
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 396273
 cuguuauuaa uuaauugauu gauuuugagg caggguuuu cucucauua uuuuuucuuug 60
 gcugauauua uuuaauguaa uugauugauu gacag 95
 <210> 396274
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 396274
 cucaaauaug gcagcccucu uuauccaugg agaucuguuc caagacuccc gggggcugcc 60
 ugag 64
 <210> 396275
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 396275
 aucuauuga caucugaaua aggguaagaa caggcaguua auaccugagu cuagagucua 60
 gaaauggau 70

<210> 396276
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 396276
 agcaaccaag auaucccugu auaagugaau guauaaacug ugguacauuu agaугauagg 60
 auauuauuga gugcu 75
 <210> 396277
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 396277
 guaугaaguu ggacугuaua aauuuggccu acaaaaaacg gcauuuuugu augguugaac 60
 uугauac 67
 <210> 396278
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 396278
 ucuucagccu uгаuccucag caaaggcaaa gugccuagca cauaguaggu acucagugac 60
 ugguggauca auacuauuag a 81
 <210> 396279
 <211> 120
 <212> RNA
 <213> Homo sapiens
 <400> 396279
 acuaccagga gagauugggg uagggcaggc ugagaaauau acuacuccug ugugcucggg 60
 aagaaaauau auugucucug ccuugucugg acucucaguu uaccuucucu ccucuguggu 120
 <210> 396280
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 396280
 aaucccagug uгаacuuggc auuuucuaau uauuucauaa augagaauau caaaucacau 60
 ugcgguu 67
 <210> 396281
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 396281
 ggcagaggaa gcagcuggcc ugagcggugg cgggugaggg caacacgcug ucacuggggag 60
 gggcagcagu ccugcu 77
 <210> 396282
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 396282
 ggggcuauug aaugguuggg uuaaagagga uauggaaacu gcauucuuuu gugagucagc 60
 cucuccuggg guccc 75
 <210> 396283

<211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 396283
 uuuugguaaa ucguguaacu uagugugcuu auaugcaacu uaauuaaugu aaagguuuau 60
 aaaguaggcu aauaccaaaa 80
 <210> 396284
 <211> 118
 <212> RNA
 <213> Homo sapiens
 <400> 396284
 ccugguacug auguaaaauuc ugguacguaa auucugagug caucuuuauuc uuauagcaga 60
 aaaguauaac cuauggaucu acucggguac uugauuuuua augcucuuaa aucccagg 118
 <210> 396285
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 396285
 uuuguaucug cagucuauca cugacagaaa cacuggugug cagugcauga cuguauaugc 60
 aaa 63
 <210> 396286
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 396286
 agcauuucua cugugucaga aaauucuaaa cuuuagagug uaacugaaac acagagaggg 60
 cu 62
 <210> 396287
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 396287
 aaauaucccu uuuuauggcc aauccucaga agucuugcag agucacuaag gccagcucgg 60
 auucgaggggu aggggucaua uagaggggga uguuu 95
 <210> 396288
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 396288
 gagguccuuc acaucccuuu aaguuggauu ccuauguauu uuauucucu ugaagcaauu 60
 gugaauaggga guuc 74
 <210> 396289
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 396289
 acccaggaug gagugcagug acgcaaucac agcucacugc auccuugacc uucugggu 58
 <210> 396290
 <211> 60
 <212> RNA

<213> Homo sapiens
 <400> 396290
 gucagaugag uagguagcaa aaauuuucuc ccauucuuua gguugccuau ucacucugau 60
 <210> 396291
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 396291
 ucccugacag ucacagagcu acaugaacac ccauaaaagu ggguuuuagc uugucgcagu 60
 cagggg 66
 <210> 396292
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 396292
 gagauauguu ggcagcuggu augcacuua ucagagggca aaauacugcc acacauuuc 59
 <210> 396293
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 396293
 gucccuucug ccaugugagg acacaacaaa augacagcug ucucucaacc aggaaguggg 60
 c 61
 <210> 396294
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 396294
 uguguuauuu gguuauugua auugggauuu uucccauugc auuuaucaaa uauuuaca 59
 <210> 396295
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 396295
 aaaucccuug uuaauuuacu gucuuauga uagucugaua uugacagugg guguu 55
 <210> 396296
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 396296
 gagcuaaggg aggaagcugu gcagggugag gucaucccc ucacgguccu ccuggggcuc 60
 <210> 396297
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 396297
 cacacaggcc ucgggccucu gggaagcaag ugcauucuug ggccucuguu uagaagguau 60
 caaagagcua ccuaacaggc uccuaggggu gcaccuugug guucacugau gggcucgcag 120
 agccagugug 130
 <210> 396298

<211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 396298
 ccagcgauga ggccaacacu aucccgcuag cuuucuaagg aaaucuggug uauuggugcu 60
 gggucaugcu gg 72
 <210> 396299
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 396299
 ugguuuggug agcaagggua ggggccagag ggaaguagau gaauagucuu gccacauccc 60
 uuucccacc uucacagggc ca 82
 <210> 396300
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 396300
 ugauuuggga guauugcuug agcccaggag uuugagacaa gcuugggcaa cacagcaaga 60
 cccaccuca 70
 <210> 396301
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 396301
 agagaaaugu acaguggauc auaugauucu uucaguuuga gcucaugaca uuuuucu 57
 <210> 396302
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 396302
 ccuggugugg uggcucaugc cugccuucuc agcuacuugg gaggcugagg ugggaggauu 60
 ggcuugagcc cagg 74
 <210> 396303
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 396303
 cugagcuugu uuucccauaa cuagaugguc ccaucugggg gugaugggaa acagugacag 60
 <210> 396304
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 396304
 cuagggcuaa uuaugcuaag ugaaauaggc cggucacaga aggacaaaua ccacacgauu 60
 ccacuuacau gaaguaccua g 81
 <210> 396305
 <211> 62
 <212> RNA
 <213> Homo sapiens

<400> 396305
 guguuaaaug gcagggagcg ucccgcaga uuccucugug guugagcuuu gccaugaggc 60
 ac 62
 <210> 396306
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 396306
 agucuugcuc uguugcuuag gcuggagugc aguggcgcaa ucuuggcuca cugcaaccuc 60
 cgccucccag guucaagcga uucu 84
 <210> 396307
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 396307
 guggcauaca gcagacaccu uugggugaau uagaagaagg ugcucuuccu guaggucac 59
 <210> 396308
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 396308
 guagcauagg ucugguguca augaaucuc uuuugucugu cuggaaaggu cuuuauuuuu 60
 ccuucaugcu ugaaggguau uuucaccaga uauacuac 98
 <210> 396309
 <211> 109
 <212> RNA
 <213> Homo sapiens
 <400> 396309
 ggacauuuau agcagaaaaua ugaguauuca gugcgugcau agccuggauu auaucgugag 60
 aaauaucugg uguauauaug caccauucag ucuuaaugca caagugucc 109
 <210> 396310
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 396310
 ucuuucalcu uugcugauug ucaucaauau uauuaccaau cuugguagua cuuuagguga 60
 gaguaaugag auugaaga 78
 <210> 396311
 <211> 110
 <212> RNA
 <213> Homo sapiens
 <400> 396311
 aguaggccuc aguguuuuuu guucucuaug uguccaugug uucucaucau uaagcuccca 60
 cuuauaagug agaacaugug auauuuggug aucuguucug uuaguuugcu 110
 <210> 396312
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 396312
 ucuuaguuca uuauguguug cucagguaac acaauaccug agaccagaua auuaauaaag 60

a 61

<210> 396313

<211> 65

<212> RNA

<213> Homo sapiens

<400> 396313

uuagccaggc augguggugu gugccuauag ucauagcuac uagucauagc uacuugggag 60

gcuga 65

<210> 396314

<211> 58

<212> RNA

<213> Homo sapiens

<400> 396314

ccugugauga agaguccaag aacagccuga gauaaggau ucauucuucu uucacagg 58

<210> 396315

<211> 88

<212> RNA

<213> Homo sapiens

<400> 396315

ugcccauugg cuuauagauu aucuauugc uuucacuaau gcaugauagc uuaguaguug 60

ugauagguac cuuguaggcc acaaagca 88

<210> 396316

<211> 81

<212> RNA

<213> Homo sapiens

<400> 396316

uugccauguu cauuacagca ucauuuacaa uggccaagau auggaaccaa ccuaaauagc 60

ugucaguaga ugaauaggua a 81

<210> 396317

<211> 70

<212> RNA

<213> Homo sapiens

<400> 396317

gagacagggc cuugcucugu cgcccaggcu gugauagggc gcgaucucgg cucagugcaa 60

gcucugccuc 70

<210> 396318

<211> 91

<212> RNA

<213> Homo sapiens

<400> 396318

uuggcuuuuu uuuuuuuggu ugcauucaca uauuucaucu agugguauau uucuuuauugu 60

acaggaggua ugaagucaac uaguugucca a 91

<210> 396319

<211> 91

<212> RNA

<213> Homo sapiens

<400> 396319

gcgcccagau ggaauucaca uuucuuuagg aggagcauga aaauucgaag cuaugaaggg 60

auucuuaggag ugugucuau uccauuggug c 91

<210> 396320

<211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 396320
 uuucucuucu cuagugauua gcaccucaug uguaaaacgc aaugaguaug agaauacauu 60
 aagagaaaga aa 72
 <210> 396321
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 396321
 auucaccauu ucuugcugaa acaaauaaac cagaauuaac uguguaucua uucagcaaag 60
 gaaugggagu 70
 <210> 396322
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 396322
 ucucuuuucc aguucacaga aaugcucuga gcaccaugcu accauugcag uggagugggg 60
 aagagg 66
 <210> 396323
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 396323
 cucugcccag ugggcacugc ucugggcaca ucaggcgcug uccucugcac aguccagugc 60
 ccacugagga aggcaggg 78
 <210> 396324
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 396324
 uguuauggga aauggcaagu ucuaaugauu agaauagcgu uuuaacuuuaa uuaaugaacu 60
 guggcaggaa gcccaaggca 80
 <210> 396325
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 396325
 ccuaauugcau ccuuucuaga cucaucuaaa ccacccauug cuggucaaga gaggucuaaa 60
 augguugugg uagg 74
 <210> 396326
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 396326
 cuauuaguuu ggugcaaaag uaauugcagu uuugcaauu gaagguaaug gcaaaaaccg 60
 cauuuacuuu ugcaccaacc uaauag 86
 <210> 396327
 <211> 71

<212> RNA
 <213> Homo sapiens
 <400> 396327
 acuguggaaa ugacuuuaag uagucauagu uaaagacaca auugacaagc auauuugguu 60
 auuuccaugg u 71
 <210> 396328
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 396328
 acguuuuaua acuggaugac acuugagcua uuugugguag ucaagugguu ucugaguugg 60
 gggcgu 66
 <210> 396329
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 396329
 aagcaaauau acccuguagu uagaaacuuu caacugaaca uguuagagac caaguuuuac 60
 uucaggcaug cauuuguuu 79
 <210> 396330
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 396330
 ccuuggcuca aaaccuucca guggcagccg ggcauggugg cucauaccuc ucaucccagc 60
 acuuuuggag gccgagg 77
 <210> 396331
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 396331
 ugugccauga ggcucugaua ugugcccugc acuguggggg gugccaaaaa uuagagcuac 60
 auggcuaca 69
 <210> 396332
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 396332
 auuguacuag guccuagggc uuaaaaggug auuaaaacau caucccuacc cuagagagcu 60
 uacaguacag u 71
 <210> 396333
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 396333
 gagguuuggg guaугauuaa acucaucacc cagguaguaa ggauaguacc ugauagguag 60
 uuuuucacu cuuaccccuu ccu 84
 <210> 396334
 <211> 57
 <212> RNA

<213> Homo sapiens
 <400> 396334
 uugcauggga gcugggugag gccuguaacu gccagcuuc cccacuucc cugacaa 57
 <210> 396335
 <211> 103
 <212> RNA
 <213> Homo sapiens
 <400> 396335
 cugaggcagg agaaucacuu gagcuuggga gguggaguuu gcagugagcu gagaucaugc 60
 cacugcacuc caaccuggac aacagaguga gacucugucu cag 103
 <210> 396336
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 396336
 guaaguaagu aagagguauu acaugcuguc auagcagaau auaccucuua cuuucagcac 60
 uuac 64
 <210> 396337
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 396337
 caaaaguggu ucuuaucuu uuauuuucuc uucuuagagg agacagaaaa gcuuuug 57
 <210> 396338
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 396338
 ggcaugcuuu uaugaacuag gccuagaagu ugaguauuuu uucaugcuuu uaugaacuag 60
 gccuagaagu uggcc 75
 <210> 396339
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 396339
 ggaaaggaaa accagcauuu gcucaggcag ccucucuggg aagaugcugc uucuuuccuc 60
 cc 62
 <210> 396340
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 396340
 gagaauugcu ugaacccggg aggcagaagu ugcagugagc caagaucgu cuacugcacu 60
 ccagccugcc caacgggagc aagauuccu cuc 93
 <210> 396341
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 396341
 ugagggcggg uguuuuaccc uugcagagac auuuucuuga auucuggagg gccacaucc 60

acaaugcccu ca 72
 <210> 396342
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 396342
 guuuucauga acgccuccug gcucuguuuu gagggguuccg ugagagaguu cauagaaagc 60
 <210> 396343
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 396343
 ccuucauagu cacauucgau gucuccuaca aggccacccu gggagacagg augcuuauga 60
 ggg 63
 <210> 396344
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 396344
 uuugcuuuuu auugcuuaug auuagguguu auggcuuuca uggacaauau aguugaauga 60
 gcaagcacug aaguaaa 77
 <210> 396345
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 396345
 gagccaagau cgcgccauug cacuccaacc ugggugacaa gagcgagacu uggucuc 57
 <210> 396346
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 396346
 ggaagauggg ugguccuuac aggaggcuua cucauaggug ugaagugacc ucauuacggg 60
 gccucucca ucuuuc 76
 <210> 396347
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 396347
 uguccugcag agguguuugc cuucucagua caccagcuag gcacuuccca acucugcagg 60
 caca 64
 <210> 396348
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 396348
 cucuugaacc caggaagugg agguugcagu gagcugagau agcaacacug cacuccagcc 60
 ugggcaacaa gag 73
 <210> 396349
 <211> 55

<212> RNA
 <213> Homo sapiens
 <400> 396349
 cuucuggaag cuccaaggaa gaaucuguuu cuuugcgcuu ugcagcuucc agagg 55
 <210> 396350
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 396350
 aggaaugcag agugcagagg gaagaguaag auggcgguca gcagccagaa ucaagcucgu 60
 cccuccuga cucugcaaac cu 82
 <210> 396351
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 396351
 gccccgcaa cccaguguuc agacuaccug uucaggaggc ucucaaugug uacaguaguc 60
 ugcacauugg uuaggcuggg c 81
 <210> 396352
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 396352
 gcuugaaccu gggaggcaga gguuguggug agccaagguu gcaccacugc acuccacccu 60
 ggcaacagag c 71
 <210> 396353
 <211> 120
 <212> RNA
 <213> Homo sapiens
 <400> 396353
 auagcagaau ugugcuuaca auaagcaugu acaguauagu aaauaggauuu gggugacuaa 60
 auuuaccau uugcugucan ugccaaugcu uuugguugug aaaauuuaua aaauugcuau 120
 <210> 396354
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 396354
 aggaagugug caauuaauuu cuauuuacca ucccuucuuu ucuagaaaaa uugauaucgc 60
 uuccu 65
 <210> 396355
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 396355
 auaucaguuc cuuucuuuuc aaacauuugc uugacauuug uaguaauuag gugaaugcug 60
 gaagaaauga uuaaaugaua u 81
 <210> 396356
 <211> 90
 <212> RNA
 <213> Homo sapiens

<400> 396356
 augcaggcag aggaaacaga ggugccacaa uaucaucugu uugcaucugg auucuaauuu 60
 gccuugccua cuuuuccauc ucaccugcgu 90
 <210> 396357
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 396357
 auugugaaug gugccucagu aaacauacgu gugcaugugu cuuuauagaa gcaugauuuu 60
 uaau 64
 <210> 396358
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 396358
 aauuugccug gggucaacuu uuaauugcug gagugagcag cacuucacau uguacaaaca 60
 gguaaguu 68
 <210> 396359
 <211> 108
 <212> RNA
 <213> Homo sapiens
 <400> 396359
 aacugcugaa aaaaauugua cucaucgcua uuguucuuac augcugucan cugcaaaaau 60
 aggauguagc uuugagggaa caaaugauga gaccuuuua cuccaguu 108
 <210> 396360
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 396360
 gcagcagcau ggguaauaaau cuccaccccu cagaugggga cugcagauuc aaaccaugac 60
 uugcugu 67
 <210> 396361
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 396361
 cagcaagaau gcuuuuaaua gcuuuaaaaa aguuuucaa uuucuuuggc aaaugaaguc 60
 agcuguacag uaucuugcug 80
 <210> 396362
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 396362
 ugaaguggga aaugaguauu aagcaaaaua auagacacag gcuguauacu uauuuauuuu 60
 uuca 64
 <210> 396363
 <211> 126
 <212> RNA
 <213> Homo sapiens
 <400> 396363

cuccuggacu caagcaaucc gccaccuca gccucucaaa gugcugggau uggccaggcg 60
caguggauca ugccuguaau cccagcacuu ugaggaggccg aggcgggcag aucacgaggu 120
caggag 126
<210> 396364
<211> 65
<212> RNA
<213> Homo sapiens
<400> 396364
gucccaagug uaucagaugu gggucccuca uuccugcccu gcagcuangu cuguugcucu 60
ugggc 65
<210> 396365
<211> 56
<212> RNA
<213> Homo sapiens
<400> 396365
cuuccugcag aagcacacag ccucaggagc uuccgaacug ugcauuucug uggaag 56
<210> 396366
<211> 100
<212> RNA
<213> Homo sapiens
<400> 396366
uuauuguaau uuuaaaccu uucaguuuc agaugcuua gaaauagacc aguuguuuuu 60
gugguauauu gcaacaacgg gaagauuaa uuaccaaua 100
<210> 396367
<211> 63
<212> RNA
<213> Homo sapiens
<400> 396367
guacacauuc ugauugauug guaguggcug uccagagugc uaucauugau uagugaugug 60
uac 63
<210> 396368
<211> 55
<212> RNA
<213> Homo sapiens
<400> 396368
uugagaugga gucucgcucu gucaccagc cuagaguaga gcggcucgau cucag 55
<210> 396369
<211> 95
<212> RNA
<213> Homo sapiens
<400> 396369
cuccaaaca augugaacug aucuaguua uguucauaa uuugcauaa guugagcauu 60
guuuggacuu ggauuauuu guccuugcuu uggag 95
<210> 396370
<211> 57
<212> RNA
<213> Homo sapiens
<400> 396370
uuacaauua uuccuuuugg cggaacauu gaaacauuc gucagagugg auuguaa 57
<210> 396371

<211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 396371
 gcaggcugag acucccaggc augaguccau aggcaaaauu ccucuuucac cagggaaguc 60
 ucaacucugc 70
 <210> 396372
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 396372
 ggagaaaucg cuugaacccu ggagguggag gugcagugag cugaaaucgc gccauugcac 60
 uccagccugg gugacagagc gagacucc 88
 <210> 396373
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 396373
 cucucaguua cuugacacaa ccaauugaau cuugcucaag gcaguggaag uuggguuugu 60
 gucaguugca accaagag 78
 <210> 396374
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 396374
 uaacauaguc auauacuugc uugaguuuuc acauagggca caggaaauga cucauguua 59
 <210> 396375
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 396375
 aggacugaaa auuguacccu uugucaauca guacuaacca guaacuuiuu gcucauuggg 60
 ggaaugauaa aggaauucuu aguucu 86
 <210> 396376
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 396376
 caguuuacug agaaugauga uuuccaauuu cauccguguc ccuacaaagg acaugaacuc 60
 aucauuuuua uggcug 76
 <210> 396377
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 396377
 auagguugag uaguaaggau auuauuuug uuggaggaaa aacagucuuu auuauuuuag 60
 gccuau 66
 <210> 396378
 <211> 55
 <212> RNA

<213> Homo sapiens
 <400> 396378
 cagauagcca gugguccuca uggucagagg aggggugagg ucauugggcu uucug 55
 <210> 396379
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 396379
 uuaaaauuag uugcauucag gauaugacga ucgaauauaa uaguuuauag auuaugcguc 60
 cauaucaug agcugaguuu aa 82
 <210> 396380
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 396380
 ucuucuggag caugauggcc uaaagcagag gagacaaau agguuauuau aauuagaaga 60
 <210> 396381
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 396381
 caugguguau augugccaau gggugcagca caccaacaug gcacauguau acauauug 57
 <210> 396382
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 396382
 uugcuugaac cuggaaggca gagguugcag ugagcccaca uugcaccacu gcacuccagc 60
 uugggcaa 68
 <210> 396383
 <211> 106
 <212> RNA
 <213> Homo sapiens
 <400> 396383
 ucccacacgc ggacagagac cacuagugag guccagagca ucacaugugg augccaacca 60
 caguugaaau uuugacuguc auacguggau cuggccacag guggga 106
 <210> 396384
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 396384
 cuuaggagua uggcucaauu cuuucccuga aauucuuauu ugauuuagca agauugagcc 60
 gucuuccaug ag 72
 <210> 396385
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 396385
 agcucguaug aucucauuua uguucauuuc ucauugugau ggugcauacu gagcu 55
 <210> 396386

<211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 396386
 guuugcucac aaguagcaca ugccaccug ucucuuuugc agagacaggg ucucacugug 60
 uugcccagac ugaucucaaa c 81
 <210> 396387
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 396387
 augcugggaa ugacucugga ucugcuggcu auaaacagag aucacuucug uauucuacag 60
 ugu 63
 <210> 396388
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 396388
 gcuauuccag acuucccuca ucagaauccc uuagggauagg ggcauuagaa acuuauauuu 60
 uaacaagcac ccuaagugau uuuuauguag c 91
 <210> 396389
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 396389
 cuacagagua ucuaaagagg uaaaggcuag aagugagacu uugaaagaua ccugugg 57
 <210> 396390
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 396390
 gcuaaaauau uugggcuuug aucuguaggc gauuagagcc auugcagaug uuugagc 57
 <210> 396391
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 396391
 ggaggcugag gugggaugau caccugaacc ugcggaaguc gaggcugcaa ugaacuguga 60
 ucaugucacu gcacucc 77
 <210> 396392
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 396392
 gaggccacag cuaucaggga cauagcugaa gccagugucu uugaugucua ugugcuuc 58
 <210> 396393
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 396393

ugagaucaag gugggcccug ggggccgccc ccgccaugcc cugcagugcu caccuugggu 60

cuca 64

<210> 396394

<211> 61

<212> RNA

<213> Homo sapiens

<400> 396394

gcucuuuagu uuagugguac cuggccaaua aguagccaug auaugacaaa gccuagugag 60

u 61

<210> 396395

<211> 60

<212> RNA

<213> Homo sapiens

<400> 396395

uguuaauuga augcagacac cagggagaag caauuuccug gacaugugca uuaagagaca 60

<210> 396396

<211> 56

<212> RNA

<213> Homo sapiens

<400> 396396

uugaggacug cuaagcauuu gaguaauuuu auaacuaaau gcugagaagu ccuuaa 56

<210> 396397

<211> 58

<212> RNA

<213> Homo sapiens

<400> 396397

guuggcugug ggugugggag uccuccucgg agagccuggu cugacagccc cagucaac 58

<210> 396398

<211> 130

<212> RNA

<213> Homo sapiens

<400> 396398

ggcacggugu gcgcaugugu gacgagaccu gggggcacgu gugugcugug cucagcucuc 60

cuaauacugg gagauggaac agacacugcg ugcuggcugg gagucgucgc uaggccaucu 120

cauccuagcc 130

<210> 396399

<211> 78

<212> RNA

<213> Homo sapiens

<400> 396399

gucucuaagc uguaaagauc gcagcuguca uuaaaauauc uacaguucug uagcuuuuau 60

augcuuagcc aaacagac 78

<210> 396400

<211> 129

<212> RNA

<213> Homo sapiens

<400> 396400

uugaauaggu uaugugagag gugacugggu uauuugggag gugacugguu uaucuggcag 60

ugacuggguu aucuggggug aauagguuau gugagaggug acuggguuau uugggaggug 120

acugguuua 129

<210> 396401
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 396401
 ggauaucucu uaguuuuugc cuauaaagaa ugacaaccu ugaaaguaug agacugggag 60
 aaguuc 66
 <210> 396402
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 396402
 cauaguaagu gguaggguca ggauuggaac ccagacuguu ugacuccuaa acuugugcuu 60
 ugaccuuuaa cugug 75
 <210> 396403
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 396403
 caguaaauau cugagcgagg ucuggaacca gccagucug acugccauga uauuugcug 59
 <210> 396404
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 396404
 agauuuggga ggggccagag acagaugau auggauuggc uuugugucc caccaaauc 60
 u 61
 <210> 396405
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 396405
 ucacuugagc cuaggcgguu gaggcugugg ugagcuguga ucacgcugcu gcaaccagcc 60
 ugggcaacag aguga 75
 <210> 396406
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 396406
 ucaaauagga aaagauuuua gucuuuucag uuugucagga uguaauaaaa augcaugaa 60
 uagacacuaa agacuguauu uuuuaaauc uuuuuuuga 99
 <210> 396407
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 396407
 uaggaggcca agccaucucu ggagaugacu aucucccagu guguaagcuug ucucuua 57
 <210> 396408
 <211> 84
 <212> RNA

<213> Homo sapiens
 <400> 396408
 agaagugcua aaugcaugag gcgaugugcu aauuaccuug auuugaucuau cccguauugu 60
 cuauguguau uggacuagua cucu 84
 <210> 396409
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 396409
 uuuagcagca aagagccaug cucuguaaaa uagauagugg cucucaguuu gcuaag 56
 <210> 396410
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 396410
 ugagcauaag ugcuucagaa gacaauauuu uccaaaaaag uuucaaggug aaauuuucua 60
 auguggcauc uguuca 76
 <210> 396411
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 396411
 ggguggcugg aucucugcau ugucaccuc acuccugugc caggcaaag aagcagccgc 60
 uc 62
 <210> 396412
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 396412
 guagaugaaa uauagguauu uuuaaaugac uguugaagaa aaugggcucu gauauggcaa 60
 auuuaaaagu aucugaauuu ucuac 85
 <210> 396413
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 396413
 aguugcaugg ugugauggaa ggagaauggu cuuugaaagc agacagacau aaauucaaa 60
 accagcuuuu ccagaaugua acu 83
 <210> 396414
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 396414
 ccugaaaaua uccucuccuu ugcauacggg aacacacaga ugggagggaug cgucuucagg 60
 <210> 396415
 <211> 105
 <212> RNA
 <213> Homo sapiens
 <400> 396415
 cugccuguca uggaguggga gcacaagaaa uguuucauga aaauugaaua aaaguaaaau 60

uaaugaagac caucugugcc ucauuuacag agaaugacau ggcag 105
 <210> 396416
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 396416
 aucaugggggg caguuuucuaa ugguuuagca ccaucccccu aguacuguuc ucaugau 57
 <210> 396417
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 396417
 uucaguuugc caguauuuua uugaggauuu ucacaucaau guucaucaga aaauuuggcc 60
 uga 64
 <210> 396418
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 396418
 ccaaaccuaa ugcuguuuuu aucauguugu cuuaguagcc uaucauuuug gugagauaac 60
 uaaaaacauu uugcggaugu uugg 84
 <210> 396419
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 396419
 ucugacaaug aacaucuaa aguuauaucc uggauaagcc uagucaaacu caaagauugg 60
 uuagauguca ga 72
 <210> 396420
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 396420
 ggagagguag caaacauuuu uuucaaagca ucagcuagag uauuguuacu ucucu 55
 <210> 396421
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 396421
 uugaccaagu aaagacugag aaugaucuu gaagaauaug gugaaaaucu ucauaguucu 60
 uuuagucuu auuugucaa 79
 <210> 396422
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 396422
 aacugcuguu ugguuacugg ugguugcaa cuauuaaaucc ucccagaca agccacuag 60
 agu 64
 <210> 396423
 <211> 77

<212> RNA
 <213> Homo sapiens
 <400> 396423
 ugcagauuuc cacauggacu uaccuucgcc guggcuaauu ucaagugaca ugagggcaug 60
 guucaggaag agaugca 77
 <210> 396424
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 396424
 uuguuguuuu guuuucugag aaugggucuu acucuggauc cuagguuaga gaacaaaacc 60
 auga 64
 <210> 396425
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 396425
 aaggcucaau aguagcaugc aaauuuauag agaugguuuu acaucuguuu ugcauaaugu 60
 uuuuuugguc cuu 73
 <210> 396426
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 396426
 gucuuuauca gcagcaugca aauggacuaa uacagaaaac ugguacuggu aguggggugu 60
 ugcuguaaaag au 72
 <210> 396427
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 396427
 aguaaaauau uaaauagaaa uguugauagu gggcauuguu guucucaaac ucaguguucc 60
 agauugcauu auuuauaug auacu 85
 <210> 396428
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 396428
 ggagcuugaa agugaugucc aggcuuucag gcuaauugcu ggaaagcccc agucauuuuc 60
 uaaaaaguuu c 71
 <210> 396429
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 396429
 cuuacuccaa agcuauagug aucaagacug ugugcuaaug gcuaacagau agacauauau 60
 agcucagugg aagaag 76
 <210> 396430
 <211> 100
 <212> RNA

<213> Homo sapiens
 <400> 396430
 gcagaccucc auucugagug gugagauguu cagacgaacu ggucagagau ucugcucuag 60
 agguuauaca auauuuugaa caucacucau ggguguuuugu 100
 <210> 396431
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 396431
 gaggugggag gauugcuugu uccccggagg uugaagcuac agugagccuu gauuguguca 60
 cugcacucca gccugggcaa cagguaagac ucugucuc 98
 <210> 396432
 <211> 126
 <212> RNA
 <213> Homo sapiens
 <400> 396432
 ggaagggag aaggugauag ggucuccuug gcaaagagac augcaucggg gcuuugacaa 60
 acaugagucc uccuuguuuu gucucugcug auuaaugagg agaugcugcc aucuuucuuu 120
 acuuuc 126
 <210> 396433
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 396433
 acagguguau ucuuugucac uaaauuuuuu uaaauaaauc auuuauuugg uugggugcgg 60
 uggcuuacgc cugu 74
 <210> 396434
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 396434
 acauucugag aauguguca uuaggugauu uuguccuugu gugaacauca cagagugu 58
 <210> 396435
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 396435
 agucuguagg uaguuaaucc ugucuugcca uccaauaaua uaaaauugua ggaugugua 60
 auaugggaac uccuaccaag acu 83
 <210> 396436
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 396436
 aaggucagau auguaguagu ugaaaaagaa guaggguuua aaauaauaau aaauacccuuc 60
 ccucugacau uaucauuga uauugaccuu 90
 <210> 396437
 <211> 75
 <212> RNA
 <213> Homo sapiens

<400> 396437
 uuuuguagcu aggcuguaau ucgugaaguu ucuauguuca uccuagagac ucauuuccau 60
 agucagcuca uaaga 75
 <210> 396438
 <211> 113
 <212> RNA
 <213> Homo sapiens
 <400> 396438
 uucauacagg gccuugugug uaguuguagc ucauuauuuc ucagugcagu gcaaauauac 60
 agcauucacu guugaugggc augcaggugg ucgccaguuu gggcuauuau gaa 113
 <210> 396439
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 396439
 gaaaccacug ggcaguuuau uaucaguauc uugucucccu gcuuaucaau uuugaucaua 60
 aucuugcuca guguuuc 77
 <210> 396440
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 396440
 gaugaguaua uuguauucau uauauugguu agauggugag uauauuguau ucauu 55
 <210> 396441
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 396441
 uagugguucc uuuuagugga caaagguauu uagaaaccaa gaucuagaug ccaguugugu 60
 ucacugcuac agggguauca cug 83
 <210> 396442
 <211> 107
 <212> RNA
 <213> Homo sapiens
 <400> 396442
 auaguguagu agagcuagga ggagaggguc cuggagaagc guggaccggu ccgggugggu 60
 uccggcaggu ucucaccuc ucuaggcccc auucuccucu gcacugu 107
 <210> 396443
 <211> 114
 <212> RNA
 <213> Homo sapiens
 <400> 396443
 ucagauggug augcuauugg cugugauuau gguuauuuu caaguuggca augagacucg 60
 caagaugcaa uuggcuugug uuacuguag uuacuguuuu aguucuuuu cuga 114
 <210> 396444
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 396444
 caucuauaaa auagguuuua uaguaucuca uuucuuuuu aaggaguugu gagaaucaaa 60

cuacauaaau cugugaagau g 81
 <210> 396445
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 396445
 ucaccucucu ggcacccuug cuuaggaaga ugcuaacca uccuucuagg aaggaucca 60
 acaggugg 68
 <210> 396446
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 396446
 auuuguauug cuugaagagu gaauucuggu uccaaauguu uauuaaccgu guguuuccau 60
 gccugagucu cacuuucuuc auguauaugc agau 94
 <210> 396447
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 396447
 auuccauuug uuaucacacc cguauaaaca cccauuuuga uggguggggcc acaguggagu 60
 <210> 396448
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 396448
 ucacuugagc ccagaaguug gaggcugcag ugagcuauga ucaugucacu gcacuccagc 60
 uuuggugaaa gaguga 76
 <210> 396449
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 396449
 guuuacuuuu aaucugucua ugauuuuggu acacaauaug aguuauggag ccagauuuac 60
 aggcagauua cuuaaugaau 80
 <210> 396450
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 396450
 gaaguauuau uguacuaagu gcauuuacau aaagcacuaa uauguuugaa gugugaugcc 60
 uugaugugau aaauacuuu 79
 <210> 396451
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 396451
 uuggcagaug agccgcgcuc caagaaccag cuguugaacg uuugugagug caggcuggug 60
 ccag 64
 <210> 396452

<211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 396452
 ucucagugac ugcugggucc ccaccuguu caggacugga uuucagcaga cacagaga 58
 <210> 396453
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 396453
 uguaccacau gcacauuuu uuagucucac auuugcucaa cacagaugga cagaaaaaaa 60
 uagauguaug uuuuugggua ca 82
 <210> 396454
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 396454
 uuagguuggu gcguaaguaa uugagguuuu ugcuguuacu uuaguagcaa aaaacacaau 60
 uacuuuugca ccaaccuaa 79
 <210> 396455
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 396455
 aggcagucac aggauaauaa agcugaaucc uuccugaaug ucucuaaaau guucaugguu 60
 cuuucuagcu uuaugguugg ucacugccu 89
 <210> 396456
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 396456
 gugauguuga gauguaugua uauaaugugu agugaucaga uaagguuaau uagcauacau 60
 agcaucucuaa acauuuac 78
 <210> 396457
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 396457
 ggagaccuua ggaacagccu caaauuagua ucauucuaac ugugcaaccu ugaggcaaac 60
 acuaacgucu cc 72
 <210> 396458
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 396458
 gggacugaua uuguuuuuuu gccugcuaug uuucagggau uuuaaaauaug ucaguucu 58
 <210> 396459
 <211> 91
 <212> RNA
 <213> Homo sapiens

<400> 396459
 auuuuuuauc cuugugcuaa aaugggacuu cuaaaguaag uuucucugug uuuuaaaguu 60
 aaggagccca uuuuuguuaa ggaagaaaga u 91
 <210> 396460
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 396460
 caggugguau uugguuauau gaguaaguuc uuuaguggag auuugugaga accggguaca 60
 cccgucaccu g 71
 <210> 396461
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 396461
 gagacagggg cuugcucugu ugcccagauu ggagugcagu ggcacaauc caauucacua 60
 caggcuugac uucccuggcu c 81
 <210> 396462
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 396462
 ugaaacauac acucugaugg ggaagcgaag cgcagagaug cucaucuagu guaугugaau 60
 uca 63
 <210> 396463
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 396463
 auguagcuau aguuaauuuu aauccuuuug uauuuuuacu cuuacacugg aguuaaaggu 60
 gauuucugca u 71
 <210> 396464
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 396464
 uaугuaaccu uuugagacug aacauuugug uacacguuuu ggugugaaca uacauuuuca 60
 uuucucuggg uuauaug 77
 <210> 396465
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 396465
 cuuuugggau ccaagggggg cuuagucuua gaaccagucc ccuguggaua ccgaggg 57
 <210> 396466
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 396466
 guauuucuag uucuagaucc cugaggaauc gccacacuga cuuccacagg guugaacuag 60

uuuac 65

<210> 396467

<211> 110

<212> RNA

<213> Homo sapiens

<400> 396467

uuugccaaaa ccuuaagaag uuugcaagug gauuuuuccc cagacaagcc uccaaguggg 60

aguacagucu caacaaaagu cauugcagc cuugggggau gcugagcaga 110

<210> 396468

<211> 75

<212> RNA

<213> Homo sapiens

<400> 396468

uacuguuuug uaucuggcuu cuuuuaguac acauacuaua ugugagauua acuggugcua 60

uuacauguaa cagua 75

<210> 396469

<211> 129

<212> RNA

<213> Homo sapiens

<400> 396469

cugcacguca gauugaaagc ccugguggag uggguucacu agggaucau uuacccgagg 60

guugcacaga uccaugggag aagcaugguu ccugguguc acucacucac ucaccacuuc 120

ccugagcag 129

<210> 396470

<211> 89

<212> RNA

<213> Homo sapiens

<400> 396470

uaaggcaau uaugucauuu ugaucuuua ggauaacuaa caucuuaag cauguaauua 60

gguuagaaaa agacauauu uaugcuuug 89

<210> 396471

<211> 77

<212> RNA

<213> Homo sapiens

<400> 396471

gaauaccaag ugaaugaugu gaaguguaaa ccaaccauug uuguguuua uguuacuguc 60

auacacuugu uuccuuc 77

<210> 396472

<211> 73

<212> RNA

<213> Homo sapiens

<400> 396472

agacuggcgg gaaaguuggg agaagaguac aaagaauucc cgaagucucu uccccagau 60

uuccugaug ucu 73

<210> 396473

<211> 58

<212> RNA

<213> Homo sapiens

<400> 396473

ucuaaacugu cuggaugcuu guggauauuc auugaugucu gggcauuua caguuaga 58

<210> 396474
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 396474
 gcauguuca guuaguauau uugagguuga acuaaaugug cuaauuuua uaugu 55
 <210> 396475
 <211> 119
 <212> RNA
 <213> Homo sapiens
 <400> 396475
 cuuagaggaa aggcuuuuau uauuuuacua uucagcguga uauacuagcu gugggucugu 60
 cauauauggc uuuuauuaug uuguagugug uucaguuuuu cagaguuuuu cucauuaag 119
 <210> 396476
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 396476
 ggucuguuuu gcugcccagu guauuuuugg gaccugcagc ugugucuugg auggaguagg 60
 gcucaguaaa uacuuuggag uuaaaaugua uaagacc 97
 <210> 396477
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 396477
 caggggauc acuugagccc aggagaugga gguugcagug agccgauauu gcuguugcac 60
 ucuagccugg gcaacaagaa ugaaaccug 90
 <210> 396478
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 396478
 acaauugcuu uuauuuaggg ccagguacca cuacauugac cuguguuaau acuggcccu 60
 gagagaaguc uauugu 76
 <210> 396479
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 396479
 ggagaauugc uugaacccgg gagguagagg uugcagugag cugagaucgc gccauugcac 60
 uccagccuga ccaacaagaa cgaaacucc 89
 <210> 396480
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 396480
 aggccagguc ugugugguuu ccagggcuca ucaguaagcu aaacuggucu ccuugguggc 60
 cacaagacau uggcuu 76
 <210> 396481
 <211> 101

<212> RNA
 <213> Homo sapiens
 <400> 396481
 ugaggcagga gaauugcuug aaacugggag gcagagguug cagugagcca ggaucuagcc 60
 auugcacucc agccuggcca acagagcgag acucugucuc a 101
 <210> 396482
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 396482
 gaggcaggag aauugcuuga acccgggagg cagauguugc agugagccga gaucaugcca 60
 cuguacucca gccuggguga caaagcgaga cuccgucuc 99
 <210> 396483
 <211> 119
 <212> RNA
 <213> Homo sapiens
 <400> 396483
 gcuguauuuc uucuccuuug acuuagaauug gaagguugag aagaacugug gccuguucaa 60
 cccaggccu ucucuuagca cuuuguguua cuguguuggg ggccaaaag gaucaggc 119
 <210> 396484
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 396484
 cucagaauug gcagaguggu gugugcaugc agcaacgugu auacaccug ugcaucuggg 60
 <210> 396485
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 396485
 caagauggca gugagugagg uacgaucaug ccacugcacu cuaaccuagg acacagagca 60
 aguuccuggg ucucacucug ugguucaggc uggagugcca uggugcauu acagcucacu 120
 gcagccuug 129
 <210> 396486
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 396486
 ggcuggagua uggcggugug aucuuggcuc acugcaaucu ccucugccuc cugagcucaa 60
 gugauccucc caccucagcc 80
 <210> 396487
 <211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 396487
 aagggaauaa uauguaauag cagcuuguca gggcagacug uauucugaug uccccacaug 60
 guucuguccc cuagaagcug uuuacauuau ucucuu 96
 <210> 396488
 <211> 71
 <212> RNA

<213> Homo sapiens
 <400> 396488
 auuuucuuaag ucaaguugua uuucacuaug gaaauaaauug ccaugugauu gcauaaaauug 60
 acaaggugaa u 71
 <210> 396489
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 396489
 gaaucugaau cugauaccac aagcucuacc cacuugccuu uggucccuuc agaucggauu 60
 u 61
 <210> 396490
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 396490
 gcugguuuau uguuauuuau auccacagac acaaaaucug uaccuccag ugauaacagu 60
 ggacuaugc 69
 <210> 396491
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 396491
 aagucuuugc uauugugaau agugccgcga uaaacauacg ugugcauauug ucuuuauagc 60
 agcaugauuu 70
 <210> 396492
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 396492
 uuggagccca uccagguaca gggagggccu ccuuaaagcc caaaaucuga cucugugaug 60
 ggcccaa 67
 <210> 396493
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 396493
 gaccauuuu gagugauaau gucaguggga uagaauugugu cacuggauaa ugguc 55
 <210> 396494
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 396494
 uuauaugcua aacaaggggu ggauuauuca ugccucccu uuuuagacca uauag 55
 <210> 396495
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 396495
 uuguagccag ggaccccuga cucauuagga cucaagacac cuaccugguu ucuaagccuu 60

cuaaugaguu gucgccgggu ugcaa 85

<210> 396496

<211> 55

<212> RNA

<213> Homo sapiens

<400> 396496

cuggaucuug uccaagacca uuaaggcagu accacuauga gucugcaaga accag 55

<210> 396497

<211> 123

<212> RNA

<213> Homo sapiens

<400> 396497

gaagcauggu acucagacau uuaagggag ggcauuuucu gggucaucag ggguuaaagg 60

guugccaguc uugacagcug aggcccagag uacccccac cucuggacuu cuaggcaggc 120

uuu 123

<210> 396498

<211> 130

<212> RNA

<213> Homo sapiens

<400> 396498

uuuauucuug cuccuacuga gaaauaaaua cugacuauag uuuucuugac acaguuuaga 60

uacuacugaa aauguguuug uggagaaaau uagagcauuu guauuuaggu ucaugcuuug 120

gugagaaaag 130

<210> 396499

<211> 102

<212> RNA

<213> Homo sapiens

<400> 396499

ugaggcagga gaucgcuug aaccaggag gcagagguug cagugagcca agauccgcu 60

cauugcaugc cagccugggc aacagaguga gacuccaucu ca 102

<210> 396500

<211> 74

<212> RNA

<213> Homo sapiens

<400> 396500

ggguaguggg aacugaggug aaaagacaug gacaaaauuga agagugcuuu ugaaaucagu 60

uucucacuug auuc 74

<210> 396501

<211> 57

<212> RNA

<213> Homo sapiens

<400> 396501

gggggaucu cugcaggccc ucugauaacu uuuuauugg ugcuugaaua uuccucc 57

<210> 396502

<211> 69

<212> RNA

<213> Homo sapiens

<400> 396502

agccugcagu gucuaccauc augcacuucu caggggaaca cuuugagagu ggcagaggug 60

gaacuggcu 69

<210> 396503
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 396503
 uccuucaguu uucaucuaua uuuaauugcu uuucauggca aaggaauuuc uucuuggcca 60
 ugaauaggcaa ggcagaauga aaaauauugg a 91
 <210> 396504
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 396504
 uggaauugaa cuagaaccug caaauuucaa uggaacaaa agguuaguag gauugguuua 60
 ccaucca 67
 <210> 396505
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 396505
 cugagaacug cagggagcug cauucugcca acaacgugag ucagcuuaga agcugguuuu 60
 cag 63
 <210> 396506
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 396506
 agcauuucau aucauuagau cuacuguaug gagacaccug ugcaauugau caaanguaua 60
 ugaacaagga ugcu 74
 <210> 396507
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 396507
 ggcucuccgc uuucuccagg cauaaucuug ucuacaugga agaucauccc ugagcaauga 60
 gcugccugcu gagggggugu ggugaguu 88
 <210> 396508
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 396508
 agggauccuu uugucuaguc uuccucacag uaggaaucu uagcugaggg gaucucu 57
 <210> 396509
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 396509
 cuugugacag ugaauaaguc ucuuaagauc ugaugguuuu auacagggag uuucccugca 60
 caag 64
 <210> 396510
 <211> 90

<212> RNA
 <213> Homo sapiens
 <400> 396510
 ugaaaggcuu uguugguuga uuggauguag gaugugaguu augggggccau cauggguuuu 60
 gguccaagca acugaauaau gaagucuuca 90
 <210> 396511
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 396511
 uuucauuuau gagcugaacc augaaacuug ccuuuauca cuauugguuu cccaguggua 60
 caguuuauau agggaaa 76
 <210> 396512
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 396512
 uugagaugua gucuugcccu gucacccaag guggagugca gugacacaau cucag 55
 <210> 396513
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 396513
 uuugauuggu guaccugaaa gugacggggc gaauggaacc aagcuagaaa cacucuucag 60
 gauauuaucc agg 73
 <210> 396514
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 396514
 gggccaggua ucgucuuuag uagcuuauagg aaaaugugcc agaccaauagg cugaggggaug 60
 ccugguuc 68
 <210> 396515
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 396515
 ggucuugcuc ugccaccagg uuggagugca guaaugcaau cucagcucan ugcacuccag 60
 ccuggaugac agagcaagac c 81
 <210> 396516
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 396516
 caggaagaga uacuuuuuuu cucacuuuau uuucuucuga auaaacagug ucucuucug 60
 <210> 396517
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 396517

aaaagggaaa aguagauaca gagagacaaa aaauuuauua uguuacauau auguucugug 60
 ucccuuucga ucuguuuccu uuuu 84
 <210> 396518
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 396518
 gaagagcagg ccugugucag aguauucucc aaugacguc aaucaguucu ccacuugauu 60
 gaccuggaga guacuuugac agggccugcu cuuc 94
 <210> 396519
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 396519
 gaggcgggcg gaucacuuug augccaggaa cuggagacca gccuggccaa cauggugaaa 60
 ccccgucuc 69
 <210> 396520
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 396520
 gccucugcc ucuggacccc ugccuuggcc cuaguucaug gcuccucucu guuggacugg 60
 gauggccgag gcuauagccc aggcggggc 89
 <210> 396521
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 396521
 auuuguaagc uuccuuauuu gugacacgaa cgauauugga ggaagacuua gagau 55
 <210> 396522
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 396522
 acuggggcug cugccuuuuu uucagagaug ccuucccag agaggaggga ucuagagagg 60
 cagucuggcc gcagu 75
 <210> 396523
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 396523
 ccauagcac augucaggua auuugccaau gauucauugc agugacaggu uaugguguua 60
 uugg 64
 <210> 396524
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 396524
 uggaauuagg cuagaauuu auuaaggaaa auuuuugaau gacacuuagu uguauccuag 60
 uucauuuca 70

<210> 396525
 <211> 106
 <212> RNA
 <213> Homo sapiens
 <400> 396525
 ccuggaggaa acgccccaug gagauacggg cagagccugg uauuuggcac caaacacacc 60
 ugagugccug auaccucug ucucucacug gcugugugac cccagg 106
 <210> 396526
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 396526
 ccaggagguc gagguugcgg ugagcugaga uggugccacu gcacuucage cugcugg 57
 <210> 396527
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 396527
 auuuguaaag ugcuaaaaag uaugccuugc aaaggaaaug cuauguaagc auuuauuaaa 60
 u 61
 <210> 396528
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 396528
 uuuuuuucu ccguagcagc uacuaaguug cuguguugac ucacaugccu aacucuagcu 60
 gcuaaaucan guugagagag a 81
 <210> 396529
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 396529
 uaauacucu cuauagaaau ggcucuguug gcccaagacc ucggaugcca guuuucagcc 60
 aggagcaca uuuugcaggg aggguaaua 89
 <210> 396530
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 396530
 gguugaauug guaauuuuu uaaguuuuuu gaggaauugc cacacugcuu uucacaugg 60
 cugaacuaau uuacauuccc accc 84
 <210> 396531
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 396531
 caaggauugu aacaccaagg uuaguccuag ggcugaacug ggugcauaga ccuug 55
 <210> 396532
 <211> 69
 <212> RNA

<213> Homo sapiens
 <400> 396532
 gaaguauguu uaagacuuca agguagacag aaaacacuaa agacuguaug ccuguuucuaa 60
 acaaacuuu 69
 <210> 396533
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 396533
 uaaguucuag gguacaugug cccaugugc agguuuguua ccuauguaua caugugccau 60
 guuggugugc ugcacccuuu gacuug 86
 <210> 396534
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 396534
 uacuugaaau guuuuccga ccuuggccaa aagcagguug aguuuuccau uggaaaacuu 60
 uucuaagua 69
 <210> 396535
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 396535
 gugacuugag gcucgcacaa guucuucaaa cagcuugcgg uggaacaugg cugccucagc 60
 cucac 65
 <210> 396536
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 396536
 ucgugaagaa acaguuuucu gucuuuauua caaaguuaau uuugaagugu uucuucauga 60
 <210> 396537
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 396537
 uggggcaaug aacauuuuug caugcauacc aggaugaggc auggaaugaa guuuucuguu 60
 gccccca 66
 <210> 396538
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 396538
 agaacugguu auuuaaaggc ugaaaugcuu ccguuuugcu ugugaauagc cacaucu 57
 <210> 396539
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 396539
 cuggcuuugg uagguguggc aaacagugau gcaguacgua gaggagaaag gcugguuucu 60

cuuuacucuc auccuggagc ggcacgggcc cugcugg 97
 <210> 396540
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 396540
 aaugauauuu cuagacacac ccuuggccag aaggaaggcc acugcugcca gaacuuuguc 60
 cagaacuuug uccuuuccuu caaggcagug gccuuccuuc uggccagggg ugugucuaga 120
 aaaucauu 129
 <210> 396541
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 396541
 gguuacaugu gcacaaugug cagguuugau acauagguau accugugcca uguugguuug 60
 cugcaccc 68
 <210> 396542
 <211> 106
 <212> RNA
 <213> Homo sapiens
 <400> 396542
 aaaacucacc cacgaccuuc aguuacaauc aggagagcag ugagcacaac ugguuccaca 60
 ggcaccucac augcucaccu gguguuccug gguuucacag aguuuu 106
 <210> 396543
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 396543
 agcaauucuc uucaggaaaa ugucauacgu gguagaaauu caaugcauau uuuaccuaga 60
 agagcggcu 69
 <210> 396544
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 396544
 uucucaugc aucuugugga auuugacugu gaagcaauu guuccaaagg auggauaaag 60
 ga 62
 <210> 396545
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 396545
 aaauuuauag gaccccggaa aaaugauuga ggaagaucua aaagaaaaca auggucaaau 60
 uuuguucuuu aguucacuug cuccaggucc ugaaaauu 98
 <210> 396546
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 396546
 ggacaugugg auugaucugg cucuuugauu uugugaagag ugguuuucaa auaugucu 58

<210> 396547
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 396547
 agagucuggu acuuguuugu aaggggagug uucucacauu cacaaaauuc uugacaggaa 60
 guugccaauu cu 72
 <210> 396548
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 396548
 agagguuuuaa cuggcuuaug guucugcaag cuauacaagc augccacuag caccuguuca 60
 acuucu 66
 <210> 396549
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 396549
 gcuuugguua gagauaggcu gguacugaga aauuuauaac auugcuaguu aauuuauacu 60
 ggcaaauucu uguaugccua cuuaauauuu gc 92
 <210> 396550
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 396550
 ucugcguaua gucucauaga auggggauc acuucucccu agagaugguc cccaauacuu 60
 cuauagacuu ugacucaga 79
 <210> 396551
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 396551
 uugcacugua auuuauuuau guaucugucu cucccacuag acuccaugaa uagguugagg 60
 gcag 64
 <210> 396552
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 396552
 gucauauua uuucccauu ccuuugauc ugagcgggcu gagugacuug cuuugguuaa 60
 uaggauugg cagaagugac 80
 <210> 396553
 <211> 106
 <212> RNA
 <213> Homo sapiens
 <400> 396553
 uuuuuugccu cccucuuua aaugaaagca cacuuggaua ggauucagau auauuggauug 60
 uguuugauaa guccauaguu guucuuuuuu aaacaguggu uaagga 106
 <210> 396554

<211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 396554
 ugcuuuuucu gaugagguaa cauuuggaua gaggucuaaa ugcauugagg gaaaaggca 59
 <210> 396555
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 396555
 gcaaauuaaa caguuccuag gaaaaucauu cuuucuucca auagaucugg gaugaagaag 60
 aauguuucgu auucucguuu guaaaauugu 89
 <210> 396556
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 396556
 uguggcuuaa uuugaagca gggucuuugc agauguuaag ucaaugagag gucaua 56
 <210> 396557
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 396557
 uggcugugac aguuucucag gcuuccuuau uuugaugac cuugacaguu ugaggaauau 60
 uggucagcua 70
 <210> 396558
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 396558
 ggagggacau ucugaucugg aggugucugg ggacguuaaa caaaagaaca ugccaauuuc 60
 uucagagcca ccucaaguca cuggggcccuc c 91
 <210> 396559
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 396559
 gucagugucu gugcaccgcu ggaagcucgg uggcugacu ccugggccgu gcuuggaccu 60
 gac 63
 <210> 396560
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 396560
 ugcaauuccc ucucuccuac uuguaaagac aauuuuuaagu agaugcucuu ggauggucuu 60
 uauauaguau cggaauuuuu ugca 84
 <210> 396561
 <211> 57
 <212> RNA
 <213> Homo sapiens

<400> 396561
 uauuauagca cauuguaagu cucacucaag agagcugagc uaggugaggc uguaaug 57
 <210> 396562
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 396562
 ggcagaagcc uagcucugug uguguagugg caacaacagc acaguuaau gaggcucug 60
 cu 62
 <210> 396563
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 396563
 uugccuucua aguacuguca gaauuggacu gguaccuagc aaaaauauca aaauaugag 60
 uccuagaaca gugcuuggau guaa 84
 <210> 396564
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 396564
 gcuuaccuua aaacagacca ugugauguuu cuguaaaugg uucuggucau ugauauguga 60
 guauaugguu auuuguggug agc 83
 <210> 396565
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 396565
 guauaugcu guuuugguua cuauagcuuu guagcauau ucagaguug gcagugugau 60
 ac 62
 <210> 396566
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 396566
 gccgucagcc gaacuuaggg uuacucugaa auaugcucug uauauuagaa cuagaggagu 60
 uugagugagg c 71
 <210> 396567
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 396567
 uugcuauaga aguuucaggc accauuguca uugauaau cuuaucagga gacaggguuu 60
 ugagagcaa 69
 <210> 396568
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 396568
 uugagaugga gcuucacucu uguugcccaa gcuggagugc aauggcgcca ucucgg 56

<210> 396569
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 396569
 gcagcauucca ugcaggcuac ucacuccucu aucaucauga uacuggguuc ccuaagcgca 60
 ugcugc 66
 <210> 396570
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 396570
 uucuuuaaaa uuaaaauuaa uguggggugau ucuauuccau aaaaugggca acggcgaguu 60
 ugagaaaaau cacauucuca gugcuaucuu uuaugccuuc ucaugcaua auuuacuua 120
 uuuaaggaa 129
 <210> 396571
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 396571
 ccauggagcu ugcucugucu cucacauaug cauacagaag ucaugugagc acagagcaag 60
 augg 64
 <210> 396572
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 396572
 ccucacuucc cuauuagcuc acgucaucuu ugugcaagaa ggaucacaug ucagccgugg 60
 ggaagaaagg 70
 <210> 396573
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 396573
 uggugcaguu gggcaaaaau gaggaaaucu uuucugggucu ggguuuugcu uaacugcgcc 60
 a 61
 <210> 396574
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 396574
 ugugaauagu gcugcaaaaa cauacgugug caugugucuu uauagcagca ugauuuuaa 59
 <210> 396575
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 396575
 ggacaggcag cugcuuuuga ugacaaaaac aaucugucc caccagaugu uuaucaccauc 60
 augaagcaca cguaggucc 79
 <210> 396576

<211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 396576
 ccagaaucag gaucuuauuu ggggaaaggg uccuugcuga uguaguuaag gauccugaga 60
 ugaagagauc auucugg 77
 <210> 396577
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 396577
 auucguuua gugguugcca uagugcugcc agauaucuag gcaaaugaaa cuguggugug 60
 cugggaccac gcugggugag cuauugagau gggg 94
 <210> 396578
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 396578
 gaagaacaca auuuuuuauuc uauguuuucg cgaaggggac cagagcguuc cuuccuuugu 60
 ggggcggugg guaauuc 79
 <210> 396579
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 396579
 ggcaccugua ugucugggug ugggacucgg gcucuggaau ggaaugaagg gugugaucu 60
 gcuccaggcg agaaccuggg ugcc 84
 <210> 396580
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 396580
 uaagagcuag gauuuuaau cagccaugu ugauaaaguu gauuguaaaa uguugguacu 60
 ua 62
 <210> 396581
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 396581
 uagcaguguc auuuucuggu gagggcugcu gucuacauaa aaaugaugcu gucug 55
 <210> 396582
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 396582
 gugcuuaac ucaagaggug gagguugcag ugagcugagg ucgugccauu gcacuccagc 60
 cugagcgac 69
 <210> 396583
 <211> 59
 <212> RNA

<213> Homo sapiens
 <400> 396583
 uaaguccaua uguuggcaug auuuagcucc ugcuuaugag ugagaacaug ugguauuug 59
 <210> 396584
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 396584
 cauugcuuuu ggugguuuag acaugaaguc cuugcccaug ucuauuguccu gaaugguaau 60
 g 61
 <210> 396585
 <211> 118
 <212> RNA
 <213> Homo sapiens
 <400> 396585
 uuguguuucg aguagggugu gucuggaguc cccgggacca ccuccuugug caaugauugg 60
 ccaagagugc ucgugggacu cagcaugcag ucacacucau ggcuacgauu caucacag 118
 <210> 396586
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 396586
 aagcaauaau caauauuuua auauuuugac cugagaggua cauguauuuu augggagggg 60
 agguacaaau auuugaucug gaaguauuug uaccucucag aucaaaguau uaaaauauug 120
 auuauugcuu 130
 <210> 396587
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 396587
 aggauauucu accccuaguc agaugccucu uauagcaucu cugguuguga auugucuu 58
 <210> 396588
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 396588
 uucuggcagc augguauuuu acagucuuuc uauuuaaaau guacuuagaa auguauagau 60
 acuucaggcu uuaaccagaa 80
 <210> 396589
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 396589
 uggauuguuu ugagacacag gccuggggug ccuccaugg gcucauagcc cagaguugcc 60
 ucagguuucu gcucccugcg uucca 85
 <210> 396590
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 396590

ggauucaguu ugccaguauu uuauugagga uuuucucauu gauguucauc agagauauug 60
 gccugaauuu 70
 <210> 396591
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 396591
 gguugaaug agagcccaua ccaugguuca augcauagcu ucaauuccug ccaacauggc 60
 gcuccauucu uaggccc 77
 <210> 396592
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 396592
 cacuucccua ggagaagua uuauuuggua caaauuacau uuuuacuuag uagcuuaucc 60
 ugugggagug 70
 <210> 396593
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 396593
 agccaaacag aggaguugga uccagagucu ucuguugaaa acuggaagcu agaaugucag 60
 cuggauucag cuccucucac guggcu 86
 <210> 396594
 <211> 105
 <212> RNA
 <213> Homo sapiens
 <400> 396594
 auguuaagga ccuauuguuu gguuccuuau ugauaccaau ggccauaaua aucucuaaa 60
 uuauuuauuc auuaacaggg accaaaguca auagggccuu aauau 105
 <210> 396595
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 396595
 uuggaaacgu caccuuuucc uuuagaugcu aauaugcaua aggggauguc cuccaa 56
 <210> 396596
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 396596
 aagaagaauu uagcuuugua augacaagaa cuuuccauag uauuuccucu aaanguuuag 60
 gaccuuauua gguugguuua uguucuguga uauucuuuuu 100
 <210> 396597
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 396597
 cuugaacccg gaggcggggg augcagugag ccgagauugu gccauugcac uccagccugg 60
 gugacaag 68

<210> 396598
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 396598
 gggaauauaa aaagccccag aaugaugccu gugugauuug ggggcaauuu augaacc 58
 <210> 396599
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 396599
 gauccuggcc aaagugucua uugugacaag gcugagaaac cuugucuua ucuacuuuca 60
 ccaguuuugu cacgaauguu cuuuuuuggu uccaggau 99
 <210> 396600
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 396600
 uaucauauuc uauauugucu acuuuuagcc acagguguua acaaaaugau aagcaccugg 60
 aaaguagaca aucuaaaaau uguaauggua 90
 <210> 396601
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 396601
 uugagacgga gucucgcucu gucgcccagg cuggagugca guggcgcgau cuccugucuc 60
 ag 62
 <210> 396602
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 396602
 cgcuccugga ugacagcauc ugugaaguug ugcacuaugu cacaggcccu gcagaagcgu 60
 cgcccauugg gagug 75
 <210> 396603
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 396603
 aacuucugcc uggacaucca ggcauuucca uacauccucu gagaucuagg cagagguu 58
 <210> 396604
 <211> 127
 <212> RNA
 <213> Homo sapiens
 <400> 396604
 gcuaauaacu uuucauuccu uugucaacug caagaaucgu aguauuugac aaguuggguu 60
 uuucuuguca aaauuuacca uucuugcagu ugacaaagga augaaaguuu uuuuuuuuuu 120
 caguagc 127
 <210> 396605
 <211> 59

<212> RNA
 <213> Homo sapiens
 <400> 396605
 guagaaagca uuucagauuu gccccaccc aagggacaaa gaagcuggag ugcuuacuac 59
 <210> 396606
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 396606
 ucuauaggug gugagcagua aagccauuag gugauugguga ccuuggcac ugcucacccu 60
 ccuugga 67
 <210> 396607
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 396607
 caguugcacu agccccguuu cagguacuca acucagcagc cacacguggc uaaguggaac 60
 ug 62
 <210> 396608
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 396608
 ucuagugcca uacugaauuu uggcuacaaa acucacaauu agucagcuau uggcaagauu 60
 uguauugccu gga 73
 <210> 396609
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 396609
 ugucuugucu caguuacggc aauuccaggc acgugcccug gauugccugg gcaugagauu 60
 uggca 65
 <210> 396610
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 396610
 gcagucccaa ucuguggcaa agucuuguga auaucuuuaa ugugauaaaa cuuugccuua 60
 gacggaguuu gc 72
 <210> 396611
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 396611
 cccagguggg gucaguggcg ggggagaggg uugcagugag gcgaaaucau gccacugcac 60
 uccaaccugg g 71
 <210> 396612
 <211> 57
 <212> RNA
 <213> Homo sapiens

<400> 396612
 uagucaaaaa ucacuagcua ugaagagugg cugucaaaug cagugauauu ugaacua 57
 <210> 396613
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 396613
 cugaagaaca ccugcugccc aguggcaggu guucccagac cacugggcag cagguguucc 60
 cag 63
 <210> 396614
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 396614
 ggcaacucca uuuccagagc agccccucug agccaggggg cuauuccagg agaugcgagg 60
 ugcu 64
 <210> 396615
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 396615
 uuagcugcug cuaggcuaag gaugagugaa aucuacaagc acaaccccug gcaugcaguu 60
 gg 62
 <210> 396616
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 396616
 uucucugugg auugggugag aggcaggaga ucagccucag agaaccuaag cggagga 57
 <210> 396617
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 396617
 ucacuugaac ccaggaggug gagguugcag ugagcugaga ucaccgcguu gcacuccagc 60
 cuggguaaca aaguga 76
 <210> 396618
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 396618
 gauguaggau aacagcauuu uugcauacgu uaauuauuca uugaacuacu uaugucuaug 60
 augcugacau acauc 75
 <210> 396619
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 396619
 guguaaagg cucuaacauu gcuggacuac cugcucaaga cgggcuccga gcggguggcc 60
 caccagugcc gcgagaaccu cuacac 86

<210> 396620
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 396620
 gugggcaaag cuagugugua gaguauguca uuugugugca cacaugcaug cccgc 55
 <210> 396621
 <211> 113
 <212> RNA
 <213> Homo sapiens
 <400> 396621
 aaguuccaugc ucuuugccuc aguugaagga gccagaauau gcaucccaac uauaggcaag 60
 gccacugaga ugcauauucu ggcuccuuca acugaggcaa uaagcaugga cuu 113
 <210> 396622
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 396622
 ugaagaucag auaguuguag guguguggcc uuauuucugg guucucaauu cuguuccauu 60
 caucuaugug ucuguuuuuu 80
 <210> 396623
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 396623
 ucuauuucu cccuuuuuau ccuuauuuu cuuauucugu uuugccugug guacuggcua 60
 ggacuuccag uacacuguug aacagaagug augauaguag a 101
 <210> 396624
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 396624
 aaauaucagga ggugggggcuc acugggggcca ucuugaaggu aguagccagc uuucaagaug 60
 gcaccaguga gugccaccuc uugauauu 88
 <210> 396625
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 396625
 caguggggguc uguccucuuc ugggugcucg ucagucacuu agaugaaguc acagaaccca 60
 ugcug 65
 <210> 396626
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 396626
 ucuagccauu aaucuugcau ccaucucaaa uccaguauga gaugcaagau uagauggggg 60
 a 61
 <210> 396627
 <211> 59

<212> RNA
 <213> Homo sapiens
 <400> 396627
 cuucacggug ccuacuugug ucuauugcuug ucucugcuua aaacacaagc accuugagg 59
 <210> 396628
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 396628
 guauguuucu gcccaucucu ggaaaaaccc agguaggcac uggugggaag agagaacaug 60
 c 61
 <210> 396629
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 396629
 cuauggcugu aguuccugug uaagaugaug guggcuugga caggguuca gccaugg 57
 <210> 396630
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 396630
 ggauucgguu ugccaguguu ucauugagaa uuuucacauc gauguuac aucaggauauug 60
 gccugaaauu ucc 73
 <210> 396631
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 396631
 aagaucacag uauugacaag uuugauuuau uccaaggccu uucuaucugg cuuuuaguga 60
 uggcagccu aucacuauc ucaccugauc uu 92
 <210> 396632
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 396632
 ggagacugug ccaucaagag gcucugucac gagaugccaa gaugagcacg cgucucc 57
 <210> 396633
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 396633
 ggucuagaga gaggggugga cuguauccuc uagaccagca guccccaacc uuuuuggacc 60
 <210> 396634
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 396634
 auauagacac ugaaauccu gccaacccag uuugcaugac aauuucaggu cugugu 56
 <210> 396635

<211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 396635
 gugaaccccu cauuaagcug uuuuuuaagc acgaauuuua gagccgcaag ggugaaggggu 60
 cac 63
 <210> 396636
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 396636
 ugauuuuaag uguaugggca gaugugcaua aguuauaugc aaauacuaug ccacuuuaua 60
 uca 63
 <210> 396637
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 396637
 gcccaguaag aggggaaaga acugagaaag ggaugaauga cucuuaaucu ucuguuacug 60
 uggc 64
 <210> 396638
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 396638
 auugugaaua gugcugcaau aaacauaugu gugcaugugu cuuuauagca gcaugauuug 60
 uaau 64
 <210> 396639
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 396639
 gcuauuuuga auagugcugc aauaaacaau caugugcaug ugucuuuaua gcagcaugau 60
 uuauagu 67
 <210> 396640
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 396640
 ggucauaaag acacuuggca ugauuucagu cuucucaaa uuguuaaggc uuguuuugag 60
 acc 63
 <210> 396641
 <211> 110
 <212> RNA
 <213> Homo sapiens
 <400> 396641
 cuucauucuc cagcaaugaa gaggaaacau ggccauucag acuguggagg aacuggauga 60
 ggagacaucu ggaaguacag ucuggaggcc uguguugggg agagauggag 110
 <210> 396642
 <211> 78

<212> RNA
 <213> Homo sapiens
 <400> 396642
 ugucaugccc aguuacuuca gucacauugu guucauuaca gacacaaccu aauccuaugu 60
 gacugaugua aucagaca 78
 <210> 396643
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 396643
 ugcauaggag cagggucuau guccaucuug uucagguaua ggccuagcuc cuagca 56
 <210> 396644
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 396644
 accauauguc acuuuacacu guacuuuauuc gugugaguuu uguguuuuca cacugaauuu 60
 gaagcaaugu aaggccgaca ccuauggu 88
 <210> 396645
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 396645
 ucauccugac aucucgugaa gaguauguug aaaucaauga cacugcagag augucccaug 60
 a 61
 <210> 396646
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 396646
 guggcagcuu ggagacugua ggugggagga aaaggaauug ccaguucagu aaacuuuguc 60
 aaugcauuau ucucccacuu cagacuuccg agggccac 98
 <210> 396647
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 396647
 auuaacuuac ugggugucuc agguagcaaa auggaaaca uacuggcccc aaaguaggua 60
 gu 62
 <210> 396648
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 396648
 ugucauuggu ucuguuuaua ugcuggauua cauuuauuga uuugcauug uugaaccagc 60
 cuugca 66
 <210> 396649
 <211> 59
 <212> RNA
 <213> Homo sapiens

<400> 396649
 ugguccaucc cuuuagggaa uaugccuaac cuuuagguaa uuuucccaga gggaaacua 59
 <210> 396650
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 396650
 ugagacggag ucucgcucug ucaccacgcu gcagugcgau ggugcgau cu ccgcuca 57
 <210> 396651
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 396651
 uauuagguug gugcaaaagu aauggcaaaa acugcaauua cuuuugcacc aaccuaaua 59
 <210> 396652
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 396652
 ccuguaau cu cagcuccuca ugaggcugag gcaggagaau cacuugaacc uaggagcuag 60
 agguugcagg 70
 <210> 396653
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 396653
 ugcccuucuu ugucuuuuuu gaucuuuguu gguuuuuaagu cuguuuuguc agagacuagg 60
 auggca 66
 <210> 396654
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 396654
 cucauccagu caagcuuuua gaugacugca agccacaacc agcaucugau ugcaacugca 60
 ugag 64
 <210> 396655
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 396655
 auggcacugu guauuuuuu guuggguauc aguuuccagu aaaauacaca augucau 57
 <210> 396656
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 396656
 ggguaauggg gaauugacag uguccucauu cccaacacuc aaggguugaug ggggauugac 60
 acuguccucc ccagcaagcc u 81
 <210> 396657
 <211> 99

<212> RNA
 <213> Homo sapiens
 <400> 396657
 uuccuaaag gauccauca caguugcaua uuuaaggacu acgaaaugaa cguauuuuaa 60
 ggcaugaacu gugacuaaaug gauggggcag ggauaggag 99
 <210> 396658
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 396658
 gguucuuggu aaauaggcuau ugcuguagu uauuggucca ucuuauaggu uauuagagca 60
 aagcuugugu cagaacu 77
 <210> 396659
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 396659
 acaaggacag cagggaguug ugccgauggc ugaaucauug uacugcccc cuguugcuag 60
 ugu 63
 <210> 396660
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 396660
 gggcauucac ugugcuuggc caauuguuu aaauuuuaa acaauauucu ggccaggcau 60
 gguggcuc 68
 <210> 396661
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 396661
 gugcacaagg uacagguuug uuacauaggu auacauguga cauguugguu ugcugcac 58
 <210> 396662
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 396662
 uggccaugcu gauugauacu caguguuaag gccaccucug uccaacagac agagguggcu 60
 ucuacucugu uucagccaaa uacucacaug gcua 94
 <210> 396663
 <211> 103
 <212> RNA
 <213> Homo sapiens
 <400> 396663
 uauaucucca uaaguugaac ugaaaaauac cucuguaagu aaagauuca cccaaggguu 60
 aguuuuuacu gcgaguuaa aacuuaaga aacuggguau gua 103
 <210> 396664
 <211> 122
 <212> RNA
 <213> Homo sapiens

<400> 396664
 uuagauucua agauucuaag aaucucugcg ucuagagguu cuaagauucu cagagucugg 60
 aaucagugc uucugaaguc uggaauucuc ugguuguaag auucuaggau uguaggcacu 120
 aa 122

<210> 396665
 <211> 106
 <212> RNA
 <213> Homo sapiens

<400> 396665
 aggcugggga ugggcuuuua agguauauuu gguagcuauu uugcaguuuu auguuaaauug 60
 aaacuauggg auagguaaua aaaauagcaa gagcaaugcc cugccu 106

<210> 396666
 <211> 97
 <212> RNA
 <213> Homo sapiens

<400> 396666
 augacacuaa guucuagggg acaugugcac acaugcagg uuuguuacgu auguauacuu 60
 gugccauguu gguauguugc acccauuuac ucgucau 97

<210> 396667
 <211> 59
 <212> RNA
 <213> Homo sapiens

<400> 396667
 ucuagccagc aaauuguggu gcucuaacau gcaauauaua uaacaaauug ccagcuagg 59

<210> 396668
 <211> 60
 <212> RNA
 <213> Homo sapiens

<400> 396668
 ugacuguuca aggagaggac aacacaaacu uugcauuugu ccuccacauu ugaucaguca 60

<210> 396669
 <211> 123
 <212> RNA
 <213> Homo sapiens

<400> 396669
 guauauauac uguauauaaa auaacaguac auauuuugca cauauuuggg caaaagcuag 60
 ggacaugacu agcuuuugcc caaauauggg caaaauaugu acuuuuuuaag uacagucuaa 120
 uac 123

<210> 396670
 <211> 79
 <212> RNA
 <213> Homo sapiens

<400> 396670
 cagacugggg agagaaauca aaaccugaac accaauaugg cagugaguuu acugguuuuu 60
 uauauuucuc ccaaauucug 79

<210> 396671
 <211> 64
 <212> RNA
 <213> Homo sapiens

<400> 396671

guauggcaug caugagaaau ucccccuuuc uaaggcugag uaauauucua gugcauguac 60
 auac 64
 <210> 396672
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 396672
 uugaggaggc agucugucca uucucagagc ucaaaugcug ugcugggaga accacugcuc 60
 ucuucag 67
 <210> 396673
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 396673
 cacacuguuu uuugagguag guaguauuau caucucccuu uuauagucag gaacuugagg 60
 aaaagagggu uuaaguuguu caaguugaca uagaaaguga uagugcuggg auucaaacc 120
 aggcagugug 130
 <210> 396674
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 396674
 gcaucccag gauuuucaca cucagagaug accacucuua ugaguagaac uccuggagau 60
 gu 62
 <210> 396675
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 396675
 ggggucaguc agguaccuga aagcagccac agucucaaca ugggcuguuu gcagugccug 60
 aaggaccuc 69
 <210> 396676
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 396676
 gcugggaggc uguuggggug aucuaagcaa gagauuauaa caguuggac ccagu 55
 <210> 396677
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 396677
 uucuucugcu uagcuaacuc ugcauuaaac ucuuucucua cugcaguacc auggucucag 60
 ugaauugguu uugucugugc agcagguaga aagag 95
 <210> 396678
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 396678
 uucucuggcc auagcuggcu agaauaggga uagaccuuga ccuaagucaa gccuaucaaa 60

uucugccucc uaugaguua gaa 83
 <210> 396679
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 396679
 gccaucagg aggcuguaca ucagggcggg ggcgggagga gcugcagcu ugugauuggc 60
 <210> 396680
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 396680
 gcagcccuga uacauucuuc ugccuguaag gaggauucca caggccagug ccaucagggg 60
 uuugc 65
 <210> 396681
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 396681
 aaagugcuga gaguucuaac uucauuggcu acguaguggc aaaagcucua cagcauuuu 59
 <210> 396682
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 396682
 acauuggcgu caccuggaaa caucuagga augcagaguc uugccccag cccaccgaa 60
 ucugcauuuu agcagggugu ccaggugcu agugu 95
 <210> 396683
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 396683
 cugccagacu gguugaucu cagcccuaag guaacuauga agcucccuua gguuaugaua 60
 aauuuaguua uuauuggcag 80
 <210> 396684
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 396684
 cuggagcaug cuuccauagu auuuuuacaa aauccaaaag acuuuugucc aaugaauua 60
 uggacaugua ccag 74
 <210> 396685
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 396685
 auuuuacaaa gugggaaacg aagguuccuc uuaggaaccu aguugucacc uuuguauaau 60
 <210> 396686
 <211> 77
 <212> RNA

<213> Homo sapiens
 <400> 396686
 gugggagaag ugcuuguaca aaccccgagg auaauagaug ugauccugcc uuguaaaauug 60
 uaaagcacug uguccac 77
 <210> 396687
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 396687
 uauuuucuuu aaagguuaaa ucauaguuuu ugcuaugaua aguuauuaga agaagaug 58
 <210> 396688
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 396688
 caucucugag gauauuucug gaggacauug acaugugagu caguggacua aauggggaau 60
 aucuaccuc aauguagaug 80
 <210> 396689
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 396689
 ugacaaguaa acagucagca ccguaagugg agccuaauua gugcucuga aaggucugcu 60
 gcuaauugcug uca 73
 <210> 396690
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 396690
 guagguaagu acuucuggug agaaggcaaa aacuuuuaaa augccuauaa guaaugccua 60
 c 61
 <210> 396691
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 396691
 uuauccauug acuaguaagc cuagaaaggg guugcuaagu gcguauauaa uuauccauug 60
 acuagcgaucc ccuuuucuaag gaaccaugu caaagauaa 99
 <210> 396692
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 396692
 gggaagugaa cagaccuauu ucaaucauuu aguagugaca aagcugagug ugaaaucuag 60
 guuucuuugc cc 72
 <210> 396693
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 396693

gcuaugauca cuacagcagg gaugagcgug uacacauuu caaagaagug gucauagu 58
 <210> 396694
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 396694

auggcua gau uguaugguag uucuaauuuu aguuuuuuuu gaaaccucca uacuguuuuu 60
 cau 63
 <210> 396695
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 396695

ggcaucuucc uggauuuguc aaguaaggcu ugagcucuga cagaccuucu ggaagaaguc 60
 <210> 396696
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 396696

uuucuaucuu ucaguccuc augagcccag uagaauuuuu ugaugagcca uuugacuaaa 60
 aauggugau cagucuaugg cugugagauc gacuuuuuu uaaauggggg uaaacuugc 120
 ugauagaga 129
 <210> 396697
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 396697

aagucaagga gagaggcguc agaagaaaug aaucugcug acaccuugau uuagacuu 59
 <210> 396698
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 396698

uggacuguaa uagagaacag aaagaugagu cagaucaguc uguggcuacu gcagcca 57
 <210> 396699
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 396699

guuugccuuu uagauaggaa ugcugaaaaa aaugagacac uucugucugg aggaac 57
 <210> 396700
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 396700

gccauaguuu acugagaug augauuuca guuucacca uguccuaca aaggacauga 60
 acucauauu uuuauggc 79
 <210> 396701
 <211> 74
 <212> RNA

<213> Homo sapiens
 <400> 396701
 uuacucugac uugggguagg aauauggaau gagauacugu agucuacaua uuccacuacc 60
 guagcccagg gugg 74
 <210> 396702
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 396702
 ccuccugggg uggucucugg uucugcagug caccugccc uauuguggug gccucagggg 60
 ugagaaauca agaccacccc agugcgagg 89
 <210> 396703
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 396703
 gucaguuuac augagcgugu ugaguuuggg aaaauucauc aagcuguaga caugau 56
 <210> 396704
 <211> 102
 <212> RNA
 <213> Homo sapiens
 <400> 396704
 ggaggauagg aggaucuuu gagcccagga gguugaagcu gcagugagcc augaucgugu 60
 cauugcacuc cagccuggac aacagaguga gaucugucu cc 102
 <210> 396705
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 396705
 uggugaugau gaaugaucuu uuacauguua auuuacauuc uguuuaguua uauuuuguug 60
 aggauuuuua caucauuuu cauca 85
 <210> 396706
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 396706
 gccaucugaa aagcacacau gaguuuugcu auauuuugga cucucauuu gcuuuuccau 60
 ggu 63
 <210> 396707
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 396707
 ucuccucuga acuccagacc cauaagcccc aguugucuac ucagcaucuc ccuaugggu 60
 cuggagauca gaggaga 77
 <210> 396708
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 396708

uuagguuggu gcaaaaguaa uugcgguuuu agucauuaaa cguauuaaaa guaauggcaa 60
gaucacaauu acuuuugcac caaccuaa 88
<210> 396709
<211> 94
<212> RNA
<213> Homo sapiens
<400> 396709
uuaauuuguc ugcaugauug gugagcagag ggagaaguaa auuugucgcg aaagcuucau 60
ucuucuguuu uaacaacuca caaagagaaa uuaa 94
<210> 396710
<211> 81
<212> RNA
<213> Homo sapiens
<400> 396710
ugcuugagaa gaaaaaugca ugagguggga agaaaagaug aacacgaaac aaucuucua 60
uuuuccauuu cuguguaagc a 81
<210> 396711
<211> 77
<212> RNA
<213> Homo sapiens
<400> 396711
aggugcauuu guguuucugc aggauucugu ggccaaauac ugcugguuga gaacuggcgu 60
gaacugcacg ugcacuu 77
<210> 396712
<211> 57
<212> RNA
<213> Homo sapiens
<400> 396712
cuuggucuag ugguagcgcc agugccuggg aaggcaccgc uuacuuagca gaccagg 57
<210> 396713
<211> 101
<212> RNA
<213> Homo sapiens
<400> 396713
gaagaaagga uauuggauug ggaguugauu cuaggucugg auuauccaau aacuuauuu 60
gggucuuaaa ucacuuagug cuucugaacc uuccuuucuu c 101
<210> 396714
<211> 61
<212> RNA
<213> Homo sapiens
<400> 396714
aggagauaag agaaugaguu gucuguuucu uauuuuucau agcugguuuc uucuuacucc 60
u 61
<210> 396715
<211> 58
<212> RNA
<213> Homo sapiens
<400> 396715
aaaaaagacu uagauuuuuc agaggaaaac cccagucuga agugugaaag ucuuuuuu 58
<210> 396716

<211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 396716
 uaguuaguuu uucugagaug gagucuuuuu cugucacca ggcucuggag ugcaguggcg 60
 ccaucucagc ucauagcua 79
 <210> 396717
 <211> 105
 <212> RNA
 <213> Homo sapiens
 <400> 396717
 uugaccacug uugugauaaa guuggaaaau ggaaacauuu augguaacag uaugcucaug 60
 agggcuuuuu uguucuaau guuuucacuu uuaaucagug cucaa 105
 <210> 396718
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 396718
 uaauacucuu cucauuuuac aguugagaaa accaagcuca aaaaauaggua auaaugagug 60
 guaguaaua 69
 <210> 396719
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 396719
 ccuucagcuc aauggcccag ggucuacagc cucaagaccu ccuugaugcu acuaccuggg 60
 cugaaagcug auucaagg 78
 <210> 396720
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 396720
 guaacaucca gauauguaac auuuguaaca uccagauaug uaacaucug gauguugc 58
 <210> 396721
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 396721
 gggauuggga acaugagaa uugaaugaga cuuggaaaa caagccacuc uuuauuuuuc 60
 auuuuuuuga auccu 75
 <210> 396722
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 396722
 auugcaaugc auugcaaau ucuuguguuu gguugcaaac uuucaacuga aacacugagu 60
 gaauuguugc cucugcaau 79
 <210> 396723
 <211> 63
 <212> RNA

<213> Homo sapiens
 <400> 396723
 caguaccuc aggcuuacua ggguggggaa aaaucccacc cuggagaauu ugaggucaga 60
 cug 63
 <210> 396724
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 396724
 uaacacagag cuccuaaucc cuuggaauuu uccaguugau aggagcauuu uuguua 56
 <210> 396725
 <211> 113
 <212> RNA
 <213> Homo sapiens
 <400> 396725
 cuucagaacc aaggacaugu aaaauugaau caaguaaucu gaguaagagu cacugaguug 60
 acugagacua gauacuguga gcaacaaaac uuauacucuu uccagaucug aag 113
 <210> 396726
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 396726
 aacuccuuug uagucacagu gaccuugucu gacuuugcaa auucuggggg cauuuuaua 60
 ucacugugga uugacuacag gugaguu 87
 <210> 396727
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 396727
 gaaggaauac ucauggcagu ggugauaacc gcuaucauag cuaccuauaa auuacucguu 60
 gugacugguu gucccgcuuu ccucagguuu ucuuc 95
 <210> 396728
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 396728
 ugcuuguaga gauauaauuu uguuuugugg uguaauucag gcugcauucc aguagauggc 60
 acuaagagc aagagccuac aggua 85
 <210> 396729
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 396729
 gaggcugcag ugagcuaua ugacaccauu gcacugcagc ucccagauu ggagugcagu 60
 ggugccauca uaacucacug cagccuc 87
 <210> 396730
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 396730

gcccaugauc ugggcccgcc cccaucgugc ccauguccag cgcguggcug ccauugugcc 60
 uguguccagc acauggcccc aucgugccga uguccagcac auggcccuca ucgugcccau 120
 gaucugggc 129
 <210> 396731
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 396731
 agggcagauu guauauucuc cacugguugg cacauagag uauugaauuu gcccu 55
 <210> 396732
 <211> 111
 <212> RNA
 <213> Homo sapiens
 <400> 396732
 accuaggacu uugggacaau aaaagauaaa gaugaguuuu agcaauuuu gcugaauuu 60
 gcacaaugga auuuauuuu gugaacucu uaaaaauuc aacuucuagg u 111
 <210> 396733
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 396733
 gcugucagca ucaauuuucu uaaggugugu auccucaugg ugucaaug acugcugcgg 60
 c 61
 <210> 396734
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 396734
 uugguccaua uuugguugaa uccaugggua uggauaucac agauuuuug ggccaa 56
 <210> 396735
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 396735
 uuuuuuguuc caucugcauc caggcagaau ugauauugu ucugugcaug gcagaggaau 60
 gaggaga 67
 <210> 396736
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 396736
 gccuuccauu cacuguguga ccugggcca gacacuuccc cucucugagc cucaguuucc 60
 acggcuguuaa gaugaggggu 79
 <210> 396737
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 396737
 uuggcaaaca cuacaaacca gaauuuuuuu cagauagcug guuguuacau gcuugccag 59
 <210> 396738

<211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 396738
 agucuccaug acugugagcc aauuaauuuc uguuuauauu aguccauucu caugcugcua 60
 ugaagaaauu cuugagacug guuaauugau aaagaaaaca gguuuauug acucacaguu 120
 ccuaugacu 130
 <210> 396739
 <211> 120
 <212> RNA
 <213> Homo sapiens
 <400> 396739
 uauuuuagag acagggucuc acucuguugc cuaggcugga uugcaguggu gcuaucauag 60
 cucacugcag ccuccagcuc cugggcucua gugauccucc caccuuggcc uccuaaagug 120
 <210> 396740
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 396740
 cuucaaacuc cuugucugag augacugcaa gagcaucagc cauuguauc aucuuucagg 60
 caacaggauu ugagg 75
 <210> 396741
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 396741
 uuugaggacc agugcuaguu ugcucaccgc auuuugagua gcacuguguc uuacaaa 57
 <210> 396742
 <211> 116
 <212> RNA
 <213> Homo sapiens
 <400> 396742
 gaacccgcgu gucuugacu ucacauuuc aauguucuuu caccacccau gcagaaagau 60
 gagacagggg gugugguagg acguuuucua gauuuggaaa cagaggacuc ugguuc 116
 <210> 396743
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 396743
 uuauuuuac acucugaggu aaguauguua uuacuuuuua uagaugagga aaccaaaguu 60
 aagagguuac auacuugcc ugagauugca aagauag 97
 <210> 396744
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 396744
 ggcauugacu ugggcuugag ggugcccagu cacaccuguu uugugacaug ggcuggcagg 60
 uccaguuaag gggagauuga agugcc 86
 <210> 396745
 <211> 85

<212> RNA
 <213> Homo sapiens
 <400> 396745
 gcuaacuggu uauuuugcau gccaguugau ggaguuucuu cauaguguug auggccuuua 60
 caauuuggua uguuuuuuca guggc 85
 <210> 396746
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 396746
 gggacuguga caggagauua ugugauguuc augagaugau cauacugucu cuguccaggu 60
 ccc 63
 <210> 396747
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 396747
 agaaaaacag gccaaagaga gucagucuga gcaccaggau uuaaaccuag agagccugac 60
 ucaagagccu gacucaucuu ucaccaguuu ucu 93
 <210> 396748
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 396748
 cuggagaaug uuccacauac auuuuagaag acuucauuuu uuuaugugcug aguggaangu 60
 ucuauag 67
 <210> 396749
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 396749
 cauugcauug ugaucuuccc agauuuaggg cagagacagg gcagucaguc ugggaaggca 60
 cuuaguggag ug 72
 <210> 396750
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 396750
 uguuguuuua gacacccauu cuauggcaua uuguuaugac agauggaguu gacuaagaca 60
 aca 63
 <210> 396751
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 396751
 gugucagaau cucagaugac aacgucaggu gcgagcaccu aauguugucg ucucagauuc 60
 ugacac 66
 <210> 396752
 <211> 91
 <212> RNA

<213> Homo sapiens
 <400> 396752
 uaagccaaua uuuccgauau ggauguuaag guucacagca caacaaacau cacaaccugu 60
 ggcugucuuu uaccucauuc auggaggcuu a 91
 <210> 396753
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 396753
 gccucugcuc gugagaugag ggaagccuag gcaguacagg cuccucggcu ucuuuauuc 60
 agaggagggg u 71
 <210> 396754
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 396754
 ccuggcccu cugagcuaca ccucuggacc ugaauauccu caggguuguau aggacuuggu 60
 guaguuuuu auucagccag g 81
 <210> 396755
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 396755
 gugggaggag aguuuacugc auuuuuuuuu gcauuuuuga agagucuaaa ucugucuucc 60
 ac 62
 <210> 396756
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 396756
 augucauaga agccugugaa cccagcuuuu guuaugcacu ggaauuuucu gugacau 57
 <210> 396757
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 396757
 gugucaagga ugccugucag gcacuuguac caacauguu uugaagccau gacaucauuu 60
 ugacac 66
 <210> 396758
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 396758
 gcugcguuuc cauagugcag uaguuccuga aguucuugac cugaccugca gcacugggaa 60
 ugcagu 66
 <210> 396759
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 396759

cagagaggau gagagacaug ccuagggguug cacaguccau agcagggaag ucaguguuca 60
 aaccagguc ugucugaugc ccuacccuu gacug 95
 <210> 396760
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 396760
 ggaaaguccu ucuguaggcu ccacauuua ccuggaugag ccucgcugag ggacucuuc 59
 <210> 396761
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 396761
 aggugcuuga gguaggagga gcuuggauua cugauuuag accuuccuuc cuuccuaccu 60
 <210> 396762
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 396762
 gcuuauccuu cucauguaag gguauaguaa ggaaauaauu uuugagaucu acuacuguag 60
 gaggugagu 69
 <210> 396763
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 396763
 ggaguaagga aucaggucuu cugaguuuag uucugucucc accagugacu ggccagguga 60
 cuaugcaagc ucc 73
 <210> 396764
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 396764
 cugagguaau uuuccagaua auccccaccc caaauagggu aaugccuggc cugauugauc 60
 aggacaguug ccucag 76
 <210> 396765
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 396765
 cucuaugau acuguguaca agggcaugaa augaugcucu guggcuccag ugucaggag 60
 <210> 396766
 <211> 106
 <212> RNA
 <213> Homo sapiens
 <400> 396766
 aagccggagu gcucguuguc aacauauuaa uuauguucuc uguuuccaca ggcuuuucag 60
 gaggauuuua ucaguuggca uuuauagagcc uauuuugaaa augcuu 106
 <210> 396767
 <211> 69

<212> RNA
 <213> Homo sapiens
 <400> 396767
 ggaaacuggc cuggcgugca gaggggaggg ucgcagaguc aaguccccuc ucaccaaggu 60
 uagugggcu 69
 <210> 396768
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 396768
 uccugagagc agaccucua uaaucacag gcaccuagac ccuguucuc agggucugcg 60
 uucaugga 68
 <210> 396769
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 396769
 ggaucaugu gaaccguguc aggggcagau ugcuagcaca ggugucgaag uggucu 56
 <210> 396770
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 396770
 ggaggcauug gagcccuggg gugcugguug ggaugaccgc cugagccacu cuugcuguug 60
 ccuuagcac uucagccuuc uccauauucu cc 92
 <210> 396771
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 396771
 gggaacuuuu cagaacauaa ugugagcaua uuugggaaag gcaaugugca auucacuguu 60
 augucugugc uuuccu 77
 <210> 396772
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 396772
 cguguugccu aggcuggagu gcagugguau gaucucagcu cacugcaacc uccgccuccc 60
 agguucaagc g 71
 <210> 396773
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 396773
 agguguuuac aguaggauuu ucagggucuu caaucuguca uauugcuaga cauagacuuu 60
 cuacuguguc aucacu 77
 <210> 396774
 <211> 64
 <212> RNA
 <213> Homo sapiens

<400> 396774
 ccagaugguc accuucuugc ucugucuuca cagggguagag agagagagag agagggaucu 60
 uugg 64
 <210> 396775
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 396775
 gucauauca gacuagaccc aaauugaagc uacaguggcu ucaguuuggg ucuagucuuu 60
 gac 63
 <210> 396776
 <211> 109
 <212> RNA
 <213> Homo sapiens
 <400> 396776
 agcaaacaag gugauaugaa gugaacuaua ugugugugaa cuuccuucac agucaaccac 60
 cugagaagua aauuuauuug caaauaggaaa acauguauua cuuuuugcu 109
 <210> 396777
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 396777
 aguucuaggg uacaugugca caacaugcag guuuguuaca uauguauacc ugugccaugu 60
 uggugugcug cacccauuaa cu 82
 <210> 396778
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 396778
 cuggagauau uggaagaaag aaauaaacua gggguagcuca uaucacccau uccauguuuu 60
 uugucuuuag gaugucccag 80
 <210> 396779
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 396779
 cuacugucuc uuggcuucca ugaacacugu gcggcuuccu guggcuccuc ugaaggaagu 60
 cugcaguuuu cuuuggcugc uguaaugcuu ugacuuuag 99
 <210> 396780
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 396780
 gaugcuuuau uguuagguca uguaaaaaua agccuuuguu guacaguuaa augcccuaaa 60
 auggagcauc 70
 <210> 396781
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 396781

cuacacucuu ggcaagaaug uaugccgauc ccaucauucu ggaggggggaa uuggcacaau 60
 ucuavgucua gaaacguag 79
 <210> 396782
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 396782
 ugaggcagga gaucacuug aaccucgcag guggagguug cggugagugg agauugcacc 60
 acuguacucc agccugggca acagagcgag auucugucuc a 101
 <210> 396783
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 396783
 uacagucua augccuagug acagagauac guucugagaa augcaucacu aggugauuuu 60
 gucauugug 69
 <210> 396784
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 396784
 gucucgaaag guccugccc aucccuuaag cuuggaccca gggaagcuuc aaguuggaag 60
 ggaccuaaga gac 73
 <210> 396785
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 396785
 ggcaaagggg ucaacuugga aaaggucaac uccccaaaaa auguaccuuc ucaaacuguc 60
 agguugacca gauguccuuc cuuugcc 87
 <210> 396786
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 396786
 gaaaaaggcu ggcaugcugg caugcacaca cccugucau cccugcacc aaccuuuacu 60
 uc 62
 <210> 396787
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 396787
 gcugcagcuc uucucuccuu cuugucaucu gcaauguggc aagugggagg gaguguuuca 60
 gc 62
 <210> 396788
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 396788
 guggugagau ggaguuggug ucuuuugguu uuauuaaccu agggacuauu uaccuacuc 60

acuaau 65
 <210> 396789
 <211> 127
 <212> RNA
 <213> Homo sapiens
 <400> 396789
 ccucacggug acucaguuuc cccaccugca aagaggcgau gaugacgagg ucucuuggag 60
 ccaucuguga aauggaggua gagaugggau cuccauccuu cccucggaga cacuugagaa 120
 cuggagg 127
 <210> 396790
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 396790
 guuuccuuga ugguguugcc cuucaaaaag augagcccua agacgaucau caggaggc 58
 <210> 396791
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 396791
 gcucaugccu guaaucucag cauuuugggc ugaggcggga ggaucacuug agcucaggag 60
 uuugagacca gccugggc 78
 <210> 396792
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 396792
 ggccaggcau gguggcucac gccuauaauc ccaacacuuu aggaggcuga gguaagugga 60
 uuaugagguc aggaguucgg gaccagccug gcc 93
 <210> 396793
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 396793
 uacuggaaac ugauaaaua uuagcacuuu auuuacaau accucaaug aaguguuguc 60
 cuccagua 68
 <210> 396794
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 396794
 ggccugggau accaggucug gggaucucag ggacucuuag cacuuuaaga ccauguguu 60
 cccaggcccu gguguguucc ucuagugcc 89
 <210> 396795
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 396795
 guucucuuac caguggcuca aacuuggucg ccuuugcuca gauuugcuuu uguuaauucc 60
 cccaaaaaac cacuaauua aggcuuguu guaauaggau uuacuaaagg uuugaacaaa 120

acagaggggu 129

<210> 396796

<211> 77

<212> RNA

<213> Homo sapiens

<400> 396796

cgagcuguga aaccuaaga agaagggagc ugaaccagug auugugaaac agcaucauuc 60

aucuggggua auacucg 77

<210> 396797

<211> 99

<212> RNA

<213> Homo sapiens

<400> 396797

ugguaccauc uguagcuguu gacacccgug cuccuccag cugcucagcu uccagggcug 60

gagcugugaa aguggcauga gggucaucau aucauacca 99

<210> 396798

<211> 55

<212> RNA

<213> Homo sapiens

<400> 396798

guguguaauu ggcagugagc ucuguaguua gucaggauca uggacaauua cacau 55

<210> 396799

<211> 60

<212> RNA

<213> Homo sapiens

<400> 396799

gagggcaaga cuuguuaaga acaggggugcu cuggcauguu uuaaaguguu uuguuuccuc 60

<210> 396800

<211> 74

<212> RNA

<213> Homo sapiens

<400> 396800

gucuaguuuu aaucacuuua gacagcuuuu ccuucuggc caggacauau gaugauuaau 60

gguuggaacu ggac 74

<210> 396801

<211> 57

<212> RNA

<213> Homo sapiens

<400> 396801

gugaacaug uuuuauccug ggaaucagu guaccuccca uagguauuuu uguucac 57

<210> 396802

<211> 69

<212> RNA

<213> Homo sapiens

<400> 396802

guuugcaaca uaguccaug uagugauuuu aaugauaucg cauacuuuac acauggauuu 60

ugugcaaac 69

<210> 396803

<211> 90

<212> RNA

<213> Homo sapiens
 <400> 396803
 gcagauucuug guuugcagau ggaucauucu ugccguauac ucacauaggca agaaagaaau 60
 caucugucuu aucucuagac ucgaguuugc 90
 <210> 396804
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 396804
 cuacaaaauu uggaauuaua guagugcugg cuauuauuc auuuauuccu gaggauggcc 60
 caguuugcua ucccuauuug uag 83
 <210> 396805
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 396805
 auguugcuuc uacaggagac cuuaugacc cacagaacca uaucaguaaa gucacuggag 60
 aaggaauau 69
 <210> 396806
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 396806
 ugugaauugu gcugcauga acauacacag gcaugugucu uuauaacaga aucauuuaua 60
 <210> 396807
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 396807
 auguguuuuu aaugccuuu guuuauagcc cuugcucuug aaugguaauu uaguaggcac 60
 au 62
 <210> 396808
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 396808
 aaugugacu gaccugccaa ggcucaguuu accuuugcag uugaaguccu caaagggcac 60
 ugugcuuugg caaguugcu uugcauuu 88
 <210> 396809
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 396809
 ggauguuua cacucucacc acauuuggc auuaucauu cuuuuaguuu uagcuguucu 60
 ggagagugug uaauaguauc c 81
 <210> 396810
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 396810

aaaucaggaa auacagggguu aguauuggua auuguaaugg caaaauauuu auuuacaagc 60
 acaaaauuaa uccugucacu uuccugauuu 90
 <210> 396811
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 396811
 agcggagaga uggaauauug guggccaucu uuagggacua ucuaccacau uccuucuuuc 60
 cuguu 65
 <210> 396812
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 396812
 agacaccauu ucaguacuag guugcuuagu aguaauacaa guugcagaug gugucu 56
 <210> 396813
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 396813
 cuccggggca ggcacucaca gcagccacaa gcaccgccac cucguggccu gugaguccuc 60
 cccggag 67
 <210> 396814
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 396814
 aggugggggc caggggccag ggugcagggga cagggagcgc cuugcccaug ucauggugcu 60
 cugggcccug gccugugcuu 80
 <210> 396815
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 396815
 ucugaauacc ugaggcaaaa acacugauua ggcugugucc ccuguuagc uuuguggggg 60
 cuuuccucaa auccucaga 79
 <210> 396816
 <211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 396816
 ggaaaaggca augauuuuuu aaaauguuau uuuguguuag ggcacagauu gcugugaaua 60
 aaguaguaau agcagcuaag caguuuuguu auuuuc 96
 <210> 396817
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 396817
 cuagaauuuc uuuucaaaaca guggcagaca uucuguagcu guauuguuga aggaaaugua 60
 g 61

<210> 396818
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 396818
 ucuauggauu uuuuucugaa uguagaacua gguccucaa uaguuauga gcuagugguc 60
 auucaauccu uaga 74
 <210> 396819
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 396819
 auugugaaua gugcugcaau uaacauaugu gugcaugugu cuuuauagca gcaugauuuu 60
 uagu 64
 <210> 396820
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 396820
 ucucuuucug gcaagagccg agggcaguug gguccauuga accuguuaca ucuaagcccg 60
 agucuuccag aaaauucuua uugaga 86
 <210> 396821
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 396821
 augugauggu uaauuuuauug ugucagcuug acugggccau ggggugucca cauau 55
 <210> 396822
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 396822
 agccuggugg cuaaaagcaa gggguggcaa gcugggcugc cugaguuuuga gucccaguuu 60
 ugccacuuac uagccagcca uguggcu 87
 <210> 396823
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 396823
 uuagugugca aguauuaauc aucuagccaa uaaugaccaa aucuaguuga aaugcaugug 60
 cacauuaa 68
 <210> 396824
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 396824
 gaggugagag gauugcuuga ucccaggagg ucgaggcugc agugagccau gauggcccua 60
 cugcacuuca gccuugggaa acagaguaag acccugccuc 100
 <210> 396825
 <211> 71

<212> RNA
 <213> Homo sapiens
 <400> 396825
 gguaccuuaa auuuuuuuaa uauuauccau uauuagagua gcugguaggu uuauaaagaa 60
 uuagugugc u 71
 <210> 396826
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 396826
 gaggugggug gaucaccuga ggucaggagu ucgagaccag ccuugccaac auggugaacu 60
 cccaucuc 68
 <210> 396827
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 396827
 gugguuagga ugguuuuggu gaugagagau gaugaaacuu cauuggaauu ucauugcugc 60
 uuauccuccag agaggucaac cac 83
 <210> 396828
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 396828
 gcuugcagag gccuugggga gaguaggcgc cccacucug cagccucucc caccuuccuc 60
 ugcgagc 67
 <210> 396829
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 396829
 uugcaaugug augugauuug gauuuguguc cccacccaaa ucucacaucc cauuguaa 58
 <210> 396830
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 396830
 auugugaaua gugcugcaau aaacauacgu gugcaugugu uuucauagca gcaugauuuu 60
 uaau 64
 <210> 396831
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 396831
 ucucaugcug ugacucucug gaggggaagca cuuucuguug ucugaaagaa aacaaagcgc 60
 uuucuuuag aguguuacgg uuugaga 87
 <210> 396832
 <211> 101
 <212> RNA
 <213> Homo sapiens

<400> 396832
 ugagguggag ucucgcugug uccccgaggc uggagugcag uggcgcgauu ugggcucacu 60
 gcaagcuccg ccucccggu ucacgccauu cuccugccuc a 101
 <210> 396833
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 396833
 aaauauggag cugugauuug aguccagauu uaacaccaca gauguucuuu ccucuauguu 60
 acgguuccag uuauu 75
 <210> 396834
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 396834
 uccagacuca gauuaauuug cagcuuggcu uuugggcuuu aaacugucuu ggguuugga 59
 <210> 396835
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 396835
 ggaugauua agucauuuca uggagugagg auuuuuuuuu cauggggauu uacucauucc 60
 <210> 396836
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 396836
 uguauuacag ugguugcuau ugugaauaaa caucuucuau uauauauucu uauuuuuuuu 60
 uugugguaca 70
 <210> 396837
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 396837
 gagguugcaa cuagaaggag agacaggagc aggaaugca aauccacauu uaucuggcuc 60
 caaagucua uuuuucuagu aguaccuc 88
 <210> 396838
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 396838
 guguuagugc ucucguuaga uguuucuguu gauguuagau gucagaugau uccguugacg 60
 agaagggcug accac 75
 <210> 396839
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 396839
 aaggcauagg caugcuguga uauuuccuca ugauuagauu cagcuuacaa aucuuuggcg 60
 ggaauaucac aggagugaca uaugaccuu 89

<210> 396840
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 396840
 ugggaucugc acuaaagagg cacaugugaa ccucaguuaa gaaauacuug ggguuaaaau 60
 aaggauauca cuaggucccg uuucagacug agaauuagcu acaagucagg ccuuggagg 120
 auagaaccug 130
 <210> 396841
 <211> 107
 <212> RNA
 <213> Homo sapiens
 <400> 396841
 uuuguuugug ucaagaccuu uuauuguaga gaucuuucac uaggggcauc uuguaugauu 60
 aaucugauc gucuguggua agaucuuuaa gaucugacu aaauaaa 107
 <210> 396842
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 396842
 uggagaagcu uaucaggauac acuccaaug ucaauuaaug auguuuuaa aaaugacauu 60
 gggagugaag ugaagaaagc aaaccauucu cua 93
 <210> 396843
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 396843
 uuccagagau caggauuggg acuuuuauagg aggguaagaaa gggauuuuuu ucugccaacc 60
 acaaaauuuu uucuugacuu uuggag 86
 <210> 396844
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 396844
 acaccgucuu uuaugugucc uccucgagca gugcaagucu aucauccugg gugcgggaau 60
 ggaacauaac uauuugggga gauguuaauu ggaagugu 98
 <210> 396845
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 396845
 ggguaucugu gcacaacgug cagguuuguu acauauguau aaaugugcca uguuggugug 60
 cugcacc 68
 <210> 396846
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 396846
 cuuuaggggg uauauuuucu ggaacuaugc cugauagcaa uucugcagca aucuggauag 60
 ucaggagaua uauaccagaa ag 82

<210> 396847
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 396847
 guagugaucc uuaauuauua cuuaggaauu acuuuugau uugguaauau uuaaggacuu 60
 aagcuac 67
 <210> 396848
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 396848
 augcuagacc ugggcaaaac uaagagcugu ggguaaaauu accuaugggc cucagaagu 60
 uuguacacag gcaucugcau 80
 <210> 396849
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 396849
 gucugugugu ugaaggccag gcagggagcu gugaacugua ggauguuuag cagcauccu 60
 ggccuguacc cauugau 78
 <210> 396850
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 396850
 cauguucagu auugaaaacc auucuuaggcu uugcuuuau agcagagauu ugacuucuga 60
 cauuguugau cacagccaug gaaauacca cgug 94
 <210> 396851
 <211> 120
 <212> RNA
 <213> Homo sapiens
 <400> 396851
 guccccaaua uuuuacagug uggaccuag gguagcugau cagaucaga agggggcuuc 60
 uugacacugc aguuuuccug ggucccacc ucuauauucu caauaaaaau cacuggggac 120
 <210> 396852
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 396852
 uguaaauggu ugcauagcau auauuguaga gucucugggc cauacaguca cuaaugcaac 60
 cauuccacuc ugcauagug cuaaggcaac cauagaca 98
 <210> 396853
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 396853
 gggggugugu augaacugaa ggagcagaau cauugcgag cagguuugag ucauugguga 60
 gcaccucc 68
 <210> 396854

<211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 396854
 ucaguuugcc aguauuuuau ugaggauuuu cacauugaug uucaucaggg auauuggccu 60
 ga 62
 <210> 396855
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 396855
 gguauuauag guugcugugg ggcuugaaua aaauagccau cagagugaga uauaagauc 59
 <210> 396856
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 396856
 uuacuauuuu ugugaagcaa auuaaucagg gagacuuuug auguuuuguu gauauggcug 60
 cuuaccuaua uacaguguga a 81
 <210> 396857
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 396857
 ggcaaggcca gaguuggcau ggucugccca aguuucccua auucacuaga ggagaggcag 60
 ccugugccga agucucucau ggcccaguc 89
 <210> 396858
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 396858
 gagagaaugc agucuagauu ccaucucucu augugguuuaa ggcagcauua cucuu 55
 <210> 396859
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 396859
 uguucuuuuu gcuuaggauu auuuggcuau uugggaucuu uuuuguucca gcuuuuucua 60
 auucugugca aaugaca 78
 <210> 396860
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 396860
 gcaauaaggg aauuucuggg auaugauggg ggaacgaaua uuugacaccuc cauuguguc 60
 aggaagucuc agauugc 77
 <210> 396861
 <211> 66
 <212> RNA
 <213> Homo sapiens

<400> 396861
 uggagguagg ugauauguag cagagaagaa uauguuaaaa aaucuggaug caguuaaccua 60
 uuuuca 66
 <210> 396862
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 396862
 gccaugacug ugcuuguaug uuuguucuuu cagaugauca gaaaaaucac uucuaaau 60
 aaagaacaga gcaaaauucc auuguggu 88
 <210> 396863
 <211> 128
 <212> RNA
 <213> Homo sapiens
 <400> 396863
 gagaaagggg gagacauaau aagaugagau agaaauuguc caaanguuuu cuuuuaccu 60
 ccuuucaauc agaauuugaa uauguuaaau aauguucugu ccauaugucc ugugguccuc 120
 ccuauucuc 128
 <210> 396864
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 396864
 caugugugcu gcaacaauug aaauaucag auuuucaauu uuugcagucc acaug 55
 <210> 396865
 <211> 108
 <212> RNA
 <213> Homo sapiens
 <400> 396865
 ggaaaaucuu ucuuuguccu caagauaaua auuaaaaaa gucuauugcaa gauuuuuuuu 60
 gaauagaagg uuuuuuguuc agauuaucau aggaaagaga auauuucc 108
 <210> 396866
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 396866
 uucaguuugc caguauuuua cugaggauuu ucgcauugau guucaucagg gauauuggcc 60
 uga 64
 <210> 396867
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 396867
 uucaguuugc caguauuuua uugaggauuu ucgcaucgau guucaucagg gauauuggcc 60
 uga 64
 <210> 396868
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 396868

ggcuuggggcu cuggaggcca gcuugcucu guucuggggcu guggccuuug gccaguccga 60
 guc 63
 <210> 396869
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 396869
 gggggugagc ucaguauuuc auaaacaacu ucaugagguu guuuuccuga guccucc 57
 <210> 396870
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 396870
 uguuuuuuu guucccugcu guagcuccag cacuuugagc agugccagag acguagggaa 60
 uauucaauca aca 73
 <210> 396871
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 396871
 aucagaau cuagugggac caagagaucu auauuuuuaa caaguacccu aggugauucu 60
 gau 63
 <210> 396872
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 396872
 gauaccucug agcuagggcc uggaauaggg ccucuugauu cuuacuggug ccuauccug 60
 cuguggcuga gcugguguc 79
 <210> 396873
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 396873
 ucuauuucu ugucucugua cagugggugu agggaccagc cccacagggg cggcggguuu 60
 uucucccau guguggagac aagagauugu aga 93
 <210> 396874
 <211> 112
 <212> RNA
 <213> Homo sapiens
 <400> 396874
 guguuugcu ggguaagguu uggcaaauag guuuuauugc auugccaauu uuguuugauu 60
 ggagauuugc uuugagggcu guguugcaga ugacucugua uccguguaau ac 112
 <210> 396875
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 396875
 ccaaagauc uguagcuggc aggaccaaag gaucugaugu uauaaaauuc uuugg 55
 <210> 396876

<211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 396876
 guaugucagu uucacucagc uggaacugug guuccaucuc caagggauuc uguuucucug 60
 auugaacucu gacagugc 78
 <210> 396877
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 396877
 gaggcaggag aauugcauga acccggcagg cggagguugc agugagcaga gauugcgcca 60
 uugcacucca gccugggcga caaagcaaga cuccgucuc 99
 <210> 396878
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 396878
 uuauuccuuc auguuucuaa ugagggguau auauacagug ugaugaaaac acuaaaaauca 60
 cauuguauau guaccuauc uuggaaacau gaaggaauaa 100
 <210> 396879
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 396879
 uucugcaggu ucacaguua gacaacugcu ucacacuugu uaaauguguu aaguuguggu 60
 ucuaaccaug ugauaucaga g 81
 <210> 396880
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 396880
 uagaauucuu auaguuuag gucuuacau uuaauuuua uaucaucuug aguucaguuu 60
 uguauguguu gaaaaguagg gcuccagcuu cauuuucug 99
 <210> 396881
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 396881
 gacucuguag acaaucacau cugaugguau aaccugggau gugugcuaca agaguc 56
 <210> 396882
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 396882
 augcaaaggu cuauguagg cuuauucug uagaguucug uuccacucug ugugugugug 60
 agcucuauag gauggguugc acauggucua gauguau 97
 <210> 396883
 <211> 68
 <212> RNA

<213> Homo sapiens
 <400> 396883
 uugcuuucac guagucauca uccugcucaa aaauuuuga ggccaggugc gguggcucau 60
 gccuguaa 68
 <210> 396884
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 396884
 agaaaaaaaa agggaauggg gugggggaug gaaauagcac caggguugac ugaccuuuac 60
 cgaggaggga aggcuuagug uuuucagccu ggugucuccc gugucccgau ugcagccccc 120
 uguacuucu 129
 <210> 396885
 <211> 106
 <212> RNA
 <213> Homo sapiens
 <400> 396885
 uucuuucaug auauugaaaa gaacuggaag aagugaaagc uuugccacau ugcuuucauu 60
 cauaguguuu ccuuccagug ugagucuuuu caugucuaug aaagga 106
 <210> 396886
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 396886
 uguggcucuu cuguucucca cugcaggaac auugcugcuc aaaaaagaga gggauagagc 60
 uaca 64
 <210> 396887
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 396887
 auacuauugc acugggggguu agaauucaa ucuaaaaaau uugaugagga cacaacauu 60
 cagugcauac agagugu 77
 <210> 396888
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 396888
 uuguuuuaga caggguuca cucugucacu caggcuggag ugcaguagug ugaucuuggc 60
 ucacugcaa 69
 <210> 396889
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 396889
 cugaggaug ugccaccuc ccugcacccu uaaagcugag cagccacaga uuccucag 58
 <210> 396890
 <211> 72
 <212> RNA
 <213> Homo sapiens

<400> 396890
 ugcagacuac ugugauagag aaugguggag aacguggcag cauuucuccu cauccugucg 60
 auagcaccug ca 72
 <210> 396891
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 396891
 cugucaagga uauuaaaaag gaguuauuca guugggcuag agguuagaca agguaucugg 60
 ccuacaagua auuuuauuuu acuucguguu acuuggcag 99
 <210> 396892
 <211> 105
 <212> RNA
 <213> Homo sapiens
 <400> 396892
 gaggccccc uauucuggca gcucuuuuau uccaguugcc acauguacac uagagagaug 60
 ucugaugaug uuggaaacuu ggugcggcug ccccuuggag gccuu 105
 <210> 396893
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 396893
 ccucuggaau cuagaaaagg uaaggaaaca aauccuucc ugaagauucc agaagg 56
 <210> 396894
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 396894
 aguuuugaau ccucuaauau gugaugcaua gacaucuaaa cuauuccaca cuguuggugg 60
 gauugcaagc u 71
 <210> 396895
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 396895
 aguuuuaggg uacaugugca cauugugcag guugauuaca uauguauaca ucugccaugc 60
 uggugugcug caccacuaa cu 82
 <210> 396896
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 396896
 aaugacugaa acucagcucu gguuacaaag gcaaauuucu aguuagguuu ucaguuuguu 60
 uauguacuaa gcuagguugc aguucuu 88
 <210> 396897
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 396897
 ucauuuuau cacuacuuaa ugugaacagc uaucuuguca gugauuacau auacugauuc 60

aaagcuguug gcuuaauaia auga 84

<210> 396898

<211> 55

<212> RNA

<213> Homo sapiens

<400> 396898

uugagauggu gucaugcucu gucaccacagg cuggagugca auggcaccgu cucgg 55

<210> 396899

<211> 98

<212> RNA

<213> Homo sapiens

<400> 396899

cuugccuuuc caguuuugua ggugcaguuu gaaaguagaa acaugaaguu uaacugcauu 60

auuuuuuuuu aauugccucg aaugcagaaa uaggcagg 98

<210> 396900

<211> 61

<212> RNA

<213> Homo sapiens

<400> 396900

ggagaggaga gaaagaggcc aaaaauuuuu uugaauaau gccagaaacu uuuuuuauuc 60

c 61

<210> 396901

<211> 55

<212> RNA

<213> Homo sapiens

<400> 396901

gcaaugcugu cugugcacag aucaugagga aggucugugg guuuugcaga guugc 55

<210> 396902

<211> 62

<212> RNA

<213> Homo sapiens

<400> 396902

ucacgauacu auucucauuc uccauaucuu acuggauuuu ggaggacaag cauggauagu 60

ga 62

<210> 396903

<211> 58

<212> RNA

<213> Homo sapiens

<400> 396903

aacaccgaga uuaaauguaa gcuguuacuu auuaucaagc uugcaucauu uuguuguu 58

<210> 396904

<211> 74

<212> RNA

<213> Homo sapiens

<400> 396904

ugauuugauc uguuuuccua uuguuuguug augcuuuuuu ugacagaauu aaugaaaauu 60

acaagguuaa guca 74

<210> 396905

<211> 70

<212> RNA

<213> Homo sapiens
 <400> 396905
 gcauucaaac cgcuggcuau auccuugcca aaguauauaa cuuuggucaa aauaaguaag 60
 uugucuaugc 70
 <210> 396906
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 396906
 uacuuagaug augcuuaaac augcacagaa uuacacuugg cuguacacau auacaucuaa 60
 gua 63
 <210> 396907
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 396907
 uaaaaccuc acauauacac acaaacccca ccucucccag uguuuuuuuu gagccaauuu 60
 ccaaagcuaa uggguuuaga ggaagcacuu gaagaugugg aguuugugug ugccuguuug 120
 gggguuuug 129
 <210> 396908
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 396908
 cucacggaga acaucuacua gaguagugca gaggggaaau guggcccccac acaggauccc 60
 cacuggggca cugucuagug gagcugugag 90
 <210> 396909
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 396909
 cacugugggc cuuggucugu gauaugugcu ggcuucaggu gugacgcagc acauucacag 60
 cuaugguggc cauggug 77
 <210> 396910
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 396910
 ugaggcauga gaaccacuug aaccaggag gagaugcug caaugagcug agaucacgcc 60
 auugcacucc agccugggug acagagugag acucugucuc a 101
 <210> 396911
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 396911
 uaaguaucag uuugcuauug auagauuagg uuagauuacu cagaaaaau gccucaaag 60
 cuucuaaguc auaauugauc ugauacuug 89
 <210> 396912
 <211> 67
 <212> RNA

<213> Homo sapiens
 <400> 396912
 ggauauaaag aguuaguaaa auuuccucua uccauuuggg guauaggaaa caaacucucu 60
 uaaaucu 67
 <210> 396913
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 396913
 gaaaaagaca cuaucaaca agagcagugg acuaaaaauuc agcaucaaug ucuauagugu 60
 uuguuuc 67
 <210> 396914
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 396914
 augacccuu gaucuggagg cugacuuaga gauguuguau uuggggggcau guauaccucu 60
 uuguuguuga auucauggca uucuggggugg ccaggggcau 100
 <210> 396915
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 396915
 gaguccucag uggauguucu cacagcuguu guuagauggc cauccccuga gauccacuga 60
 agauuc 66
 <210> 396916
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 396916
 uggagugaca uguuuacagu guugagagaa auagaacacc aaacuagaau ucuguacccu 60
 guaaaaauau ccuuca 76
 <210> 396917
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 396917
 uaguuuagau cuaacaucg auguguauuc uaauaucuuu gguaugaaaa ggaauuagac 60
 ua 62
 <210> 396918
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 396918
 uuuaaucuuu ucugcuggaa gaugcaagaa uaauuuuug cagucuuug gaaaagguug 60
 aa 62
 <210> 396919
 <211> 65
 <212> RNA
 <213> Homo sapiens

<400> 396919
 uuaaacugca gacucagugu ucagaauagg aaaacuauaa aguucgagaa cugagaugcg 60
 uuuga 65
 <210> 396920
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 396920
 guugcacgua auagucucua acuccuggac ucaagccauc ugcccccauu ggccuuccaa 60
 aguguuggga uuauaggcau gaac 84
 <210> 396921
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 396921
 acuccauuug gaacagaugu ccugcccuuc aucucuccag ggccuuggcc agaugggggu 59
 <210> 396922
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 396922
 cuccuauuuc cgugacaauc agauagcuac aacuuggagc caggccccua agugaacugu 60
 cacugagaag gag 73
 <210> 396923
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 396923
 accgggauua acacucaggc acucugauuc cagugcugug uuuuuuacca uuagaguuaa 60
 gugccuguau uuguuuccua ggu 83
 <210> 396924
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 396924
 aaauaauggu agagcuggag uuaggacaca ugucucacag uuccuaguuc guuuugcuuu 60
 gaugugcuug aaauucaguu uugacauuaa uu 92
 <210> 396925
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 396925
 ugggucugua agagugguua caccaagggc acuccuguua ucuauuauug uugauguugc 60
 cacuguuauu aaccua 76
 <210> 396926
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 396926
 gugggggugu aggcaguggu gggaggagau uuggcaccua cuaccuguc cccaccuuua 60

c 61

<210> 396927
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 396927
 ucuucagcag ugguuuuaag uagagcauac uaaagcaaua guagugugca ggauuuugau 60
 gccaucuccg cugaagg 77

<210> 396928
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 396928
 aguggggaaa uaucaauauu ugaucaaaau aacacuaccu ccuucccagu guugguguuc 60
 acucacu 67

<210> 396929
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 396929
 augcagaguc ccagccccua gcccagauca acugacucua ucucugggug aggccuggga 60
 aucuguau 68

<210> 396930
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 396930
 ucaagguaca caaugugaug auuugauaaa cguauuggga aaugauuacc acaaugaaau 60
 uaucaacac auacaucagu acacuugg 88

<210> 396931
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 396931
 guaguaauua gcacuuggga guauuuauuu auuuauuaaa uauuuauuga uuaauuacug 60
 caggcuaagc acuai 75

<210> 396932
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 396932
 ugcagucaca gugacaggau gugguucuca ucuuggccaa gaacaacagc uccauuuucu 60
 gccauugcau ugca 74

<210> 396933
 <211> 125
 <212> RNA
 <213> Homo sapiens
 <400> 396933
 caggguuugc aagagcuauug guuugcguau uucucuccuc ucaaaugcau guugaaaugu 60
 aaugcuauu gcaacagugu ugagagguga gacguuuuag aggccaucag uccaugaggg 120

cucug 125

<210> 396934

<211> 71

<212> RNA

<213> Homo sapiens

<400> 396934

auuucugugu cuucaguucu uagcucauag uagguauuuu auacauuuu guaggacuaa 60

agacuagaag u 71

<210> 396935

<211> 83

<212> RNA

<213> Homo sapiens

<400> 396935

cagcucgaca gggagaguuu acuguuacau uuaaaauaaa auuucucuuu gaauuuguca 60

ccucucuccc uuuuagacgg cug 83

<210> 396936

<211> 57

<212> RNA

<213> Homo sapiens

<400> 396936

uuuugaggaa cuuuauucu aucuauaucc aggauacacu gugagguauc cucaaaa 57

<210> 396937

<211> 99

<212> RNA

<213> Homo sapiens

<400> 396937

aggaagcaag aauguaauga ggaugaagug uuuggaaguu uaagaaaagg gaucaaaaag 60

ucaguaauuc ucugaaacuc uugacauccu uuguuuccu 99

<210> 396938

<211> 91

<212> RNA

<213> Homo sapiens

<400> 396938

cugggagaug cuaugguguu auuuuugcac uacaagggcu cugaagacug ccaggcuuga 60

agugaagaac aaauacaccu gccuauccka g 91

<210> 396939

<211> 83

<212> RNA

<213> Homo sapiens

<400> 396939

cccuccgugg ccuuuguuuc auagggugug agaggaugaa caacgucuuc ucaauggguu 60

guagacaaag ugugauaaga ggg 83

<210> 396940

<211> 58

<212> RNA

<213> Homo sapiens

<400> 396940

accagaggagg cggagauuac agugagcuga gaucgcacca uugcacucca gcaugggu 58

<210> 396941

<211> 82

<212> RNA
 <213> Homo sapiens
 <400> 396941
 aacuagccag ugugguagug cuuaccugca gucccagcca cucaggaggc ugagguggga 60
 ggauugccua agcucgggag uu 82
 <210> 396942
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 396942
 ucucacuaug ucuccucagc uccuaucucu guauggccug guuuuuccua gguuaugauu 60
 auagagcgag gauuauuaa auauuggga 89
 <210> 396943
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 396943
 caggaaugug agggaucccu gccugaaaag uuaguaaggc agaggagauc ucauguccug 60
 <210> 396944
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 396944
 ucagaacuug uguugcuuca cauguacguu auuuuaauga uaaaugguaa aagacaaguc 60
 cuga 64
 <210> 396945
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 396945
 agugaaugca guggaggaua agggaagcag cuuuuauuga ucuuguuauu uauaugaaaa 60
 caugauuugc cuguuuacca caguguucau u 91
 <210> 396946
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 396946
 agucuugug uuuucuaggu uuuaacacau agguuuucau uuaucuugag uagauaccua 60
 ggaauagaau ugcu 74
 <210> 396947
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 396947
 gaaaguuaau aaaguagaau guuucaccc agaauguuug acauagauac acacacuaug 60
 ucaaaucug gguuaaaaca cugauucacu gauuuuu 97
 <210> 396948
 <211> 90
 <212> RNA
 <213> Homo sapiens

<400> 396948
 ccaggcuuga ucgagaaaug agaaacccau uuacaggug aacuaaaaug agauagguau 60
 uucauuuacc cuuuuacaaa ggccaaaugg 90
 <210> 396949
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 396949
 cauacagcug auugucaaag ugauuguaau uagguccucc aauuucaucu gcaguacuuc 60
 gcuuuuauuu guuguaug 78
 <210> 396950
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 396950
 ucagugcuua guacuaacag guccucaaug uacauuuauug gaauuuuuu gacuacacug 60
 a 61
 <210> 396951
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 396951
 uuucuaaugc acugaaaagu aaugauugua acuuguuuuu aauguuguca gugcauuuuu 60
 gaga 64
 <210> 396952
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 396952
 cuugagccca ggagauggag guugcaguga gccaauga caccacugca cuccagccug 60
 cuggauuuag g 71
 <210> 396953
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 396953
 ugacuugauc cauggggcuc caggaaaaug ugcuaagagc aacaggaaca aguua 55
 <210> 396954
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 396954
 agaagauaac ugagaaggac uuccccuuua acaaacuua gucauuucuc agcccucuc 60
 u 61
 <210> 396955
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 396955
 ugugccauc auagggcuug guuuuuuuu uuucacaacc uaccugagca auuggcaua 59

<210> 396956
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 396956
 gaggcagaag aaucgcuuga accggaaagg cggagguugc agugagcuga gaucaugcca 60
 cugcacucua gccuggauga caaagugaga cucugucuc 99
 <210> 396957
 <211> 108
 <212> RNA
 <213> Homo sapiens
 <400> 396957
 gcagcuacac ugguuucccu ggugaguuga cuuugaauga ucuuggcaag uaaauaggcc 60
 ugagauagug ugguuacagc uauucugaaa ggcaagaagg uagacugc 108
 <210> 396958
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 396958
 aagagugguu ucaggucacu aagauauaaa aggaugggau gugagguaca cucuu 55
 <210> 396959
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 396959
 agcaagacau ggcuuccaaa ugcggcuggu aagaggcucu gggagaguuc auucuugcu 59
 <210> 396960
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 396960
 uagguuaaag uuauugcccc ucaguuacac aaauuucag caagacugga aaucuguuau 60
 uuaggaaaua auuuuagcuu g 81
 <210> 396961
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 396961
 acguauggga aggacauucu gggcucagga acauccagua caaaggcccu gaggugggag 60
 uuuuucucau augu 74
 <210> 396962
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 396962
 aaugugacgu cuuuagccag guacuuaauu auuuuuccac auuuuaaggg uuaaagagcu 60
 gagaccuggu ggaguuaaaa cauu 84
 <210> 396963
 <211> 76
 <212> RNA

<213> Homo sapiens
 <400> 396963
 uucuucucuu uugccugucu uuguucucua ccaaggagag aacuggcuua aggaugggcc 60
 acugaaaaga gaagaa 76
 <210> 396964
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 396964
 guguuugcuc ugauccaau ugcuuucuu caccuuuuug aaauagagcca agcac 55
 <210> 396965
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 396965
 agguuucagu ggaguggguc aaaaugugcu aguugugggu gggacuccac agugugucac 60
 cauugaguca uuuccuccu 80
 <210> 396966
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 396966
 gcugcuauga aagauaauca aagcuaaagc ugaugccag uuacacauuu agaucuuuuu 60
 ugcagc 66
 <210> 396967
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 396967
 ugaauauugc agacugggua guacaguauu uuaagucaau cccaugucu ugaugccac 60
 uuguuuuau a 71
 <210> 396968
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 396968
 cuucucagug cucaucuau uuaauauugg cagugggacu gugaugcau gaggag 56
 <210> 396969
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 396969
 cuaaaaaaaa uggagagcca ugcuaugcuc augguucaga agacuaauu uaguaaug 60
 gcaacucucc acaauugg 79
 <210> 396970
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 396970
 cacuauugcc caggcuggag ugcaguggug ugaucucggc ucacuguaau cucagccuac 60

uggguucaag ug 72
 <210> 396971
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 396971
 aguccaugag aaugaagccu ggcgugugag gcggggccaca gaugugggug uuuucauucu 60
 agagggcu 68
 <210> 396972
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 396972
 aagaaacagc cuuguuuuug uuguugaaau uccuaugcau uauauugcau ggcuuguuau 60
 gcuuaguac cuaagguuuu aguucuu 88
 <210> 396973
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 396973
 ccacccggcu ugggcagcau ccaugugcuu ccucucccggu ggcacauaag caggugucug 60
 ugucuguaaa ccggggugg 78
 <210> 396974
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 396974
 ccugggugua uucauuggcc ugaucaacac aaugaccaa ucuggucaca gugcaggau 60
 aguuaaugac uguccuagg 79
 <210> 396975
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 396975
 cugccaacgg ggcacggugc gugggaugcc aagcugacau cacuaugcag gugucucggg 60
 cag 63
 <210> 396976
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 396976
 uuuaauguga agugaagacu cacagaaggc cuggacagcu gccugguccu uccugagucu 60
 uugaagcuuc cauauugaa 80
 <210> 396977
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 396977
 gaugaggaag ccucauccu ucuaaggag ccuucguaac ugucaguggg caaguuacug 60
 agccuuucgg aaccucaguu ucucauc 88

<210> 396978
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 396978
 gacaguaaag ucaggauuca cauccaggug aucugacucc agagacugug cuguc 55
 <210> 396979
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 396979
 gcaggauggu uuuaauucuu caggucagua gaugugaugg uuuggaagcu ucuugc 56
 <210> 396980
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 396980
 gggaggggaag aaggcuuaua ggucagaugg ggcugccaug auacugcucc cucuc 55
 <210> 396981
 <211> 112
 <212> RNA
 <213> Homo sapiens
 <400> 396981
 gcuaccagg cuggaaugca gugaugugau cauagcucau uguaacuuca aacuuucaa 60
 cuccugggcu cacaugauca caugauccuc cugccugagc cuccugagua gc 112
 <210> 396982
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 396982
 gagacaugag gaucucuuga gcccagaagu uugagaccag cuugggcaac auagagagau 60
 cccgucuc 68
 <210> 396983
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 396983
 auucccucuu caccaguuug gcagucucau cuucagagca aaagauacgg ugugaggcug 60
 aaacuggcga uagaguggga u 81
 <210> 396984
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 396984
 uggcuuacac cuguaaucca gcacuuuggg aggccaaggu gggagggguug guguaggcca 60
 <210> 396985
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 396985

ucaucuuuug gauauuuuca ucagcugcca ccaugcagcc ugaggucuga gaaagaauga 60
 <210> 396986
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 396986

guugugaaua gugccgcaau aaacaugcgu gugcaugugu cuuuauagca gcacgauuua 60
 uaau 64
 <210> 396987
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 396987

ugagacagaa gaauugcuug aacccggagg cagagguugc agugagccaa gauugugcca 60
 uugcacucca gccuggguga cagagcauga cuccgucuca 100
 <210> 396988
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 396988

auucuucuau cucuguguuu ccuaauaaug aaucauugga uuugcagagu aggugaau 58
 <210> 396989
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 396989

gggcuuuaca gagguaguuu aguuuugggg aagggcuauu gcuauuaaac uauaaacuaa 60
 auuucuccca aaguuc 76
 <210> 396990
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 396990

auucuuuaaa ugcucugugg guaguaauga aacacguuua gcaaaccuag gccauugcug 60
 auuauagaac auaugagaau 80
 <210> 396991
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 396991

ugccaaguaa uaucucacug cauggucuag cuggguugac aucccauugc acgcucuagc 60
 ugggcuguga aggagcagac ugcuuuguca 90
 <210> 396992
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 396992

guacuuaauuc uuaaccuuga aguuauaugg ccuuccugaa uguaagggcc uauucaggggu 60
 ggagaguaug aggugc 76
 <210> 396993

<211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 396993
 uucaguuugc caguacuuug uuguggauuu ucucaucgau guucaucagg gauauuggcc 60
 uga 64
 <210> 396994
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 396994
 uugugugugu ggugugugug ugugugucug ugugcauacg uacauaugca cauagg 57
 <210> 396995
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 396995
 cuauuagguu ggugcaaaag ugauuguagu uuuugccauu gaaaguaaug gcaaugaccg 60
 caauuacuuu ugcaccaaac uaauag 86
 <210> 396996
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 396996
 uccuugaguc ugaacuuugg auuuugaauu aaugccaaaa caaguucaga uugucaggga 60
 <210> 396997
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 396997
 ccaugugucc auguguucuc aucauuuagc ucccacuuaa aagugagaac augugguauu 60
 ugg 63
 <210> 396998
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 396998
 uagucuuucc uggaacgauc agucauugug cuuuggcuga gaucaggauu aaggcua 57
 <210> 396999
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 396999
 ucuguguaaa acaauuagag gauuuuuuuaa aaucuuaaaa gucuucacug uguauuacaa 60
 uaga 64
 <210> 397000
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 397000

uuaaaauuaa gggauhuaag ugcaguuuug uuacauggau auauugcuua gugaugaagu 60
 cugggcuuuu agugcaacca ucaccugaau aaauacauu guacccuugc agauaacuuu 120
 uuuuuuuaa 129
 <210> 397001
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 397001
 gacagauuu aaugugcaaa uuagcacaac ccgacugggu ccagauugcc acuuagaauu 60
 ugcauuuaa uaaauuu 78
 <210> 397002
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 397002
 cugagugacc uauaugagau gaguugcugg cucugaacca uucucucaug auuagaugac 60
 cacaacucau gaucuguauu gguggguacu cag 93
 <210> 397003
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 397003
 aaggagugug gugaucuugg gcagauuacu cuagucucug auccucacau uuuuu 55
 <210> 397004
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 397004
 ugggugcagg aaaacuaccu ggaguaccgg cagguacccg gcaguaaucc ugcgcgcua 59
 <210> 397005
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 397005
 gugugcccu gcgugcaugc agcacacaug ucugugcgug ggugagugga caugcgcgugu 60
 gugcaccugc augcaugugg cacac 85
 <210> 397006
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 397006
 gaagcaagug cuuuacacau gcaugauuuu aucaaggaga uuauggagac cuugaaggcc 60
 auccaugcau guuaaaaacc uuugcauuc 89
 <210> 397007
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 397007
 gucacuggcu gucuuguaug auuuuacuga caguucuuua uccaugcagu acagugac 58
 <210> 397008

<211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 397008
 gaagagcuag ugcuuauugca ccacucucuc uccugucugu gagagugacu cacacuagcu 60
 gcuuc 65
 <210> 397009
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 397009
 ucagaucaug aaaccuuugg gcagagagua gaggguuuuc caaguauaga aucauauugu 60
 cugccaagag ggauaguuuug a 81
 <210> 397010
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 397010
 aaccaggaga ggggccagcu agaucauuuc uagagaugga ugagaaugc auggacagcu 60
 ggucuuaaac uucaugguu 79
 <210> 397011
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 397011
 uucugucucu auggauuugc cuauucugua uuucauauaa auagaagcau aaucagcca 60
 caagagaugg aa 72
 <210> 397012
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 397012
 gcuaacaccu ugcucuguca auaagcuguu cuaccaacuu cagaauuauu cacagauggg 60
 uguguuggc 69
 <210> 397013
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 397013
 aucaggagca guggcugcag aacagcgccu auuggugaau ugcaaaugcu gcugccugau 60
 <210> 397014
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 397014
 ggagaauugc uugaacccgg gugguggagg uugcagugag ccuauaucgu uucauugcac 60
 uccagccugg gcaacaagag cgagacucc 89
 <210> 397015
 <211> 72
 <212> RNA

<213> Homo sapiens
 <400> 397015
 agggaacacu uuacacugg uggugggaau guaaacuagu acagccuaua gaaaacagug 60
 uggagauucc uu 72
 <210> 397016
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 397016
 agcuguguuu uuucugcuuc uuauagucca ucaucaccag uaauaaagag ccugcaaau 60
 ugucagccaa guccugacag uaaaauuuu auugcuggug augauguaag aggcuaaagg 120
 gacacagcu 129
 <210> 397017
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 397017
 uuuguuuacu acucucuaug accaguuuug ugcuaggacu gguagaguug aguaguugcc 60
 acaga 65
 <210> 397018
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 397018
 uuuuuggugg aaauuuuuu uacuucuuuc ucuanguagu agcagaaaau auuuuuauaug 60
 accacacaca ggaa 74
 <210> 397019
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 397019
 auugugaaua gugcugcaau aaacauacgu gugcgcaugu guccuuauag cagcauguuu 60
 uauaaau 66
 <210> 397020
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 397020
 acauugcauu uucagguugg ucugcaucug ugcaggacca acuguugcag augccucugu 60
 <210> 397021
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 397021
 cggguugaau accuagguga uggguugaua gguacaggaa accacuaugg cacacguuuu 60
 ccuauguaac aaaccug 77
 <210> 397022
 <211> 130
 <212> RNA
 <213> Homo sapiens

<400> 397022
 acuccuggcc ucaaguaauc caccugccuu ggccuccgaa agugcuggga uggcugggc 60
 gugauggcuc acgccugcaa uccaauacu ugggaggcc gaggcgggug gauugcuuga 120
 ggcuaggagu 130
 <210> 397023
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 397023
 auggugcugg gauaacuggc uagccauaug cagauugaaa cuggaccccu uccuugcacc 60
 au 62
 <210> 397024
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 397024
 ucagauuuac uuaagcccag uuauauaaau uccauacaga aggacuuug gccacugucu 60
 uugagucacu cuga 74
 <210> 397025
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 397025
 ggucaauc aucaugguaa gugauauuga caguacguac ccuugauagg augugacc 58
 <210> 397026
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 397026
 gggguguugu uuauugguu gcagugagca caugucaauu uuguaacugg agaguaacau 60
 ucc 63
 <210> 397027
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 397027
 cugguaggag gugauuggcu caugggggug gguuucucan aaaugguuuu acaccaucc 60
 uuugaugcuu uccuccuagu ag 82
 <210> 397028
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 397028
 agcuguauua caaacaauu guuucuaaua augguuagag uacugacguu ugcaauugu 60
 uugguauaaa uuagagcagc u 81
 <210> 397029
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 397029

cuuugaaacu uacuguaau uuucugucuc guugaucugu cuaauguuga caguggguug 60
 uuaaag 66
 <210> 397030
 <211> 124
 <212> RNA
 <213> Homo sapiens
 <400> 397030
 uuagugggua acuaaaggua auggugagug gugccacuuc cauucucuacu ccuugagucc 60
 uggguggaaa ucaaggggug gaaaugguag uguaaacugg uauaaauagac uuuuagacua 120
 uuaa 124
 <210> 397031
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 397031
 uugguauag caugauacug gcuucauaga augauuuagg gaggaauccc ucuuucucua 60
 uccuguggaa uagugucaac aggauugaua ccag 94
 <210> 397032
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 397032
 uguguuuugu aauuagucuu ugccccugg ggugagguug ggaguuuuca ccggaggugg 60
 guugaccaga uuugcaaaau gaca 84
 <210> 397033
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 397033
 gacuuuggua uuugagagaac uguaggggaac agccuugcuu uguaaagcuua gggauuuaca 60
 gucucaagag ugcugcaguc 80
 <210> 397034
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 397034
 uauuauagca acagaaagac aacauaggag uaaauguaac aagaaauguu acagugguga 60
 ccuuguauug caguguugug uagug 85
 <210> 397035
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 397035
 cugccagguu uugaggccug auaacacacu gagauuaaua cauggcucaa ugauaguaca 60
 aucagccuau gaccuggugg 80
 <210> 397036
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 397036

ggggagacag aguucauggc uuugaaguga gacacauucg gguucacauc cuagcccuug 60
 cacuucagag cugcauagcu ugggucuguc uuccc 95
 <210> 397037
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 397037
 uuuuuuguag agacaggauc ucacuauguu gcccaggcug guuuugaacc ccugcucuca 60
 agaaa 65
 <210> 397038
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 397038
 guaggauaug aggauuuuaa gacagucagc uuauagcugu uuugcucuuu auaccuau 58
 <210> 397039
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 397039
 cuuuucuccc cuuuaccug aggaaucuau uuugguuaac aggucaaaau uuuuuuccag 60
 guaguagggg aggaagg 77
 <210> 397040
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 397040
 accccacagu cccacccuu gcagggacag cuuugucaug cggguagcau aguacauguu 60
 ugaaggugcc caugaagguu ggggaggggu 90
 <210> 397041
 <211> 115
 <212> RNA
 <213> Homo sapiens
 <400> 397041
 cagagcaagg ccaggguacag ccugagacau uaagacacau aagcagaaga acaaagacaa 60
 guucucugga uauuccuguc uaaaaauccc acugauacuc uggugagaug gucug 115
 <210> 397042
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 397042
 uucaguggca caauugcagc aaauaacaac gacagaugac aaucagcuu agauguuucu 60
 gcugcagucu ugguccugaa 80
 <210> 397043
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 397043
 gggugaguuu cuguguuuag gucacggcua uauccugagg accuggaaua gugacugaca 60
 cagaguagau gcuc 74

<210> 397044
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 397044
 gauaaccacu guuuuacucu caaaauucuau gagacauucu uuuuagagua uacaugugag 60
 ugagauaaug ugguauuugu c 81
 <210> 397045
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 397045
 gucaugugua cacguggcug uguaggagug uggcaugugu gugacuggga cccuguguca 60
 uguguacacg uggc 74
 <210> 397046
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 397046
 ucuuaguagc caucccaguc aacuucagug cuucuaaagu gccuuugagu acuacuaguu 60
 acugcuaugg uuugcagaga 80
 <210> 397047
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 397047
 uucuuuaauu cauauaagac auagugagug uuuaaacuaa cacaguguua cugguaugaa 60
 gugaagag 68
 <210> 397048
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 397048
 cauaaaauaa aaugagaucc agucauuugc aacaacauga auggaacugg agaucauuau 60
 guuaagug 68
 <210> 397049
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 397049
 uuauucauuu auugcuaagg uuugaaagca accaagaugu ccuucagugg guuaauggau 60
 aa 62
 <210> 397050
 <211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 397050
 gauacauaau uaaaucaucc auuauguaac cacuugagau uggcuuuuuc acucugcaua 60
 augcccuuga gauucaucca aguuguugca uguauc 96
 <210> 397051

<211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 397051
 ugguucugaa agcgaggaag cacaugaucu ggguugcauu ugcaccuagu guuucuugaa 60
 uca 63
 <210> 397052
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 397052
 agagcgcauc gcacgcucca gguggugaug uccacacugg auuguacugu guucu 55
 <210> 397053
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 397053
 auugcucagg aagaccaaac uuugguuaua auagcuugcu aaaugugaca guuaguuuugg 60
 uguuaugagu caau 74
 <210> 397054
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 397054
 augguaauau guugaccaug ccauuuuaua ugcuaaaauu uaauguauu guaguuuugcu 60
 auggcaauaa auauuauuau 80
 <210> 397055
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 397055
 agacauccuu gagcagaauu ucaugagcaa uuauauccac ccucugagau gcauugggau 60
 guuu 64
 <210> 397056
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 397056
 aggcuuggucu ugaacuccug gcauugugau ccaccagccu uggccuccca aagugguggg 60
 auuacaggca ugagccacca cgcccagccu 90
 <210> 397057
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 397057
 gacagccaga uuguccaguu uuuuauuauu aauaagaagg aauuugcaau cuguuuguc 59
 <210> 397058
 <211> 65
 <212> RNA
 <213> Homo sapiens

<400> 397058
 gaaacagggg gaacgaauua ucuggccccc ggggggcuuu cagguaagau gcuuucucuu 60
 auuuu 65
 <210> 397059
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 397059
 uacagaguau ccuuuugagu ucauaacaua aaauuguacu uggugaaugc ucugua 56
 <210> 397060
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 397060
 cgggacucuu ggaggaggcu caaggaaaga aaucagcaug cagaagucgg gggagguggc 60
 caaccugacc agacgccucu gaucugcau cuccuuugcc cuaucuaaag uccuccccaa 120
 cacugccug 129
 <210> 397061
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 397061
 uauauacaca uaugcaugug uguacaugug cacacacaca cuguaugugg acauguauau 60
 auaugugugu guguguaua 79
 <210> 397062
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 397062
 uuuucccuag agaagugauu uuugaauuga gauuuucaga uuguauuuuc uaggcaaaa 59
 <210> 397063
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 397063
 uuguuaagau gcagauucug gauucacuag gccuaaaacu cugccggagc uucugcauuu 60
 caacaa 66
 <210> 397064
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 397064
 cuucuuuuu aaaugcagcu guaaagaaga aaguccagcu guuguuaaaa aggagg 56
 <210> 397065
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 397065
 uggcaagagc aaaauguaca guuagauauu aaauuuuugu augaaaacuc uugcua 56
 <210> 397066

<211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 397066
 ucucaugaga uuaauaugac ugccagggcc caguccuauug uggaggauagg gugucauucu 60
 cgaga 65
 <210> 397067
 <211> 124
 <212> RNA
 <213> Homo sapiens
 <400> 397067
 uucuguucag aaaggaggaa ggguaucugaa cacaucuuug guuagaggau aagcacaucc 60
 ugaaauuuuc uugagaacua aggaauuugug aguugaauaa cguuuuuuuu uuuuugagac 120
 agag 124
 <210> 397068
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 397068
 cuauauagac guuguacaug ccggauuuau uuugaggcga acgcaucau uuugaaaugc 60
 cuaguuuuca aaguaaaaau guguucacgu uacaaaacca cuguagcaag acauuucua 120
 uaaaaauag 129
 <210> 397069
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 397069
 gcuuagcuau ccagaaaaca uaaaauugugg acaucggagg aaaaaagaac cauucuuggg 60
 guuuccaggu ggccaacauu uuacugugug gcuaaggc 98
 <210> 397070
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 397070
 uuuuucuuuc uucccguaau aaacgaaggg ggcuucgc au gggauugugg gaggacagag 60
 ggg 63
 <210> 397071
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 397071
 uugaccucau cacuucccaa aggccccacu ucccaucacc guggggagga ggaugucaa 59
 <210> 397072
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 397072
 gaauacuguc caagagugau ggcaacaauu guguucuaau acuuuuuauug gaaguauuc 59
 <210> 397073
 <211> 64

<212> RNA
 <213> Homo sapiens
 <400> 397073
 gacauccaca ugcaguugga aacaggcagu ugaacacacc uguuugaagc ucauggguga 60
 gguc 64
 <210> 397074
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 397074
 aaggaugaug guaugauuaa auggaugaaa uucuuuaugu auuagacuug ccuaauccuu 60
 <210> 397075
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 397075
 uccuacugua aaguaaagca caucaaggug aaguauuaua uuguugcuuu acauuaucug 60
 gga 63
 <210> 397076
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 397076
 ugguguauuu agaccuuaua uacauuaaaau guaaauuggug auauguuagg aucuaagucu 60
 gcca 64
 <210> 397077
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 397077
 augaaauacug cugcaaugaa cauaugagug caugugucuu uuggguagug auuuau 56
 <210> 397078
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 397078
 ucuccaccag gucccacccu ugacacuugg ugauuaugac aaugcaagau gagauuuugg 60
 auggaga 67
 <210> 397079
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 397079
 gagaguaaga gucaagguga cccagagaga aguacacauc cucucucccu gacucaaaau 60
 cuu 63
 <210> 397080
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 397080

gggugccgac cugcagagcu cuugccgcag guguuangca aacaacuggg gccaccgcag 60
 ugugugcaug gccugccuu guacucugag agcucggccc c 101
 <210> 397081
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 397081
 uucaguuuug guccuuucua gguauccaca ucuuacccag gguuggggga augccuagag 60
 agaaccauaa cugaa 75
 <210> 397082
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 397082
 uugcuugaac ccaggaggca gagguugcag ugagccgaga ucacgcuguu gcacuccagc 60
 cugggugaca agagcaa 77
 <210> 397083
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 397083
 auauaggugg aaucucaaaa uauauggugu uuugugucug gcuucuuuca guuagcauca 60
 uguuuucgag guucaccuau gu 82
 <210> 397084
 <211> 115
 <212> RNA
 <213> Homo sapiens
 <400> 397084
 acuaccuaag aucucugcua guaaauggcu gaugaucug gacuacaauu cuuuggacuc 60
 uuccuucua ggagauccug uagucucaca gcccacauagc ugugaucuag guagu 115
 <210> 397085
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 397085
 aggaaauuu uguacacugu ugguaggauu guaaauuagu acagccacua uagaaaacag 60
 uguggaguuu ccu 73
 <210> 397086
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 397086
 aagaaagaaa gaagccuguu uucaacagaa cuagagccua uagaaauuuu cauauuccac 60
 ucuguuggag guaaauucuu ucuu 84
 <210> 397087
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 397087
 uuuugguau cccaaggugg agagggggcu ccugugacca auccccugug gauaccaaga 60

<210> 397088
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 397088
 auugugaaua gugcugcaau aaacauacau guguaugugu cuuuaaagua gcaugauuuu 60
 uaau 64
 <210> 397089
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 397089
 cuaaggccuu gaagaaaaau ugcaugucug cuucuccucc ucuccgcaag aagaaagcau 60
 uagacaggca uucaaguuccu uag 83
 <210> 397090
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 397090
 aagagguagg aaauaggucuu uuuuaguuaa auauugaaaa uggugccggg uuuaucucuu 60
 <210> 397091
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 397091
 ggguaucagu gcacaaugug cagguuuguu acauauguau acacgugcca uguuggugua 60
 cugcaccc 68
 <210> 397092
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 397092
 uuuaugcag ugaguauuga cuaauacaga aaauugguau cagaaauggg cauugcuaua 60
 aa 62
 <210> 397093
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 397093
 auugugaauug gugccacaau aaacauacgu gugcaugugu cuuuauagca gcaugauuuu 60
 uaau 64
 <210> 397094
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 397094
 acuuccuauu gucuuggacu ugaaucucau ugucuuaauc cuuuugauga auggguuuua 60
 aaauaagagu guaaagagu 79
 <210> 397095
 <211> 86

<212> RNA
 <213> Homo sapiens
 <400> 397095
 gaggaaauag augagaggua acacuguuca gugggcacuu uuguacuagg uccaguguug 60
 gagguuuuac caucauuauu ucacuu 86
 <210> 397096
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 397096
 ggauccugguc uuauuuuuac aggaaauaaa cauggucuaug gagauguua ccaggucc 58
 <210> 397097
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 397097
 gguuguauag ucagagaaau auauuaaaga ugcagcauug ucugauucuc caguuuccuu 60
 cgucuaucac uauggcaacc 80
 <210> 397098
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 397098
 gguccagagg cuucauuuag acuuucgacu gaauguggag ugaagguucu ggacc 55
 <210> 397099
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 397099
 aaaagaagag agaguuuuuu ccagagaaga cgaggggggaa auuuuuuucc ugucuuccuc 60
 ucuuggaucu cauuuuguuc uuuuuuu 87
 <210> 397100
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 397100
 aagcaauugu uugauuucau ggcugccuga gaucauggau aacagccagg ucaaacaaca 60
 ggcuu 65
 <210> 397101
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 397101
 gugcccacug uguccucgc uguccaguga aauguguucu aucacuuuuu acagccaggg 60
 gacggccaaua uaaaggcac 79
 <210> 397102
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 397102

augcucuuag ugcauuuguu cugugucagg cacuguuuuc cauaguguuu guccagugcc 60
 aggugcugcu gaaaguau 78
 <210> 397103
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 397103
 gaacuaauag aggacugagg ugaucuuuuu cggcuuuuug cuuaaaaugu ugcggauccu 60
 uuuuuuuguu u 71
 <210> 397104
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 397104
 ucuaauuug auuuugcuau gcaaaucagg auuagauuug cauagcaaaa uaggauuaga 60
 <210> 397105
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 397105
 guguaugcau gucucuguac acgugugcac auguacacau guaugguguc gugugcaggg 60
 augcaugugu 70
 <210> 397106
 <211> 112
 <212> RNA
 <213> Homo sapiens
 <400> 397106
 auuguauuuu gcaaugugag aaugacauga gauuugggag gggcuggggc agaaugauau 60
 cauugggaur ggugucccug cccaaucuc auguugaauu gaaauccuca gu 112
 <210> 397107
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 397107
 gucugcugcc uuuuguucag aaugcccug cccagaggu ggaaucuaga gaggcaguag 60
 gc 62
 <210> 397108
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 397108
 gagaaugaug auuuccaauu ucauccaugu ccuacaaag gacaugaagu caucauuuuu 60
 <210> 397109
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 397109
 aucuuaagg uuaaaguucg ccugugagca uacaccugua aucacagagg uuuggccuca 60
 aaggu 65
 <210> 397110

<211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 397110
 cugcuaccuu gcacuucAug uaggccaaag caggaaugug guccuaagac ugaagugcag 60
 gcag 64
 <210> 397111
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 397111
 ggaauugcca uagagacuca acagccuuug uaaaagcaga gggaaguggc ucuauggcaa 60
 cuuc 64
 <210> 397112
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 397112
 gaggcagagc uugcaguaag ccgagaucgc gccacugcac uccagacucu gucuc 55
 <210> 397113
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 397113
 aggcacuaca ggaucugccg gcccauaccu aaaguucugg ugcagguguc uucccuuggu 60
 ugauccuccu agugccu 77
 <210> 397114
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 397114
 uguuuauugg augacuagaa augucaacuu ucauuagcaa agugaauguu ugguccuuua 60
 uaaaca 66
 <210> 397115
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 397115
 aacuccugac cucagguuau ccacccgucu uggccuccca aagugcuggg augggccagg 60
 cgccguggcu cacgccugua auccagcac uuugggaggc caaggcaggc agaucacgag 120
 gucaggaguu 130
 <210> 397116
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 397116
 aucaguugaa aguuuuuaau ugcagaacua aggcuuucucu gcagaagaag aaauuuaucu 60
 guaguuaaca gcuucagcug gu 82
 <210> 397117
 <211> 56

<212> RNA
 <213> Homo sapiens
 <400> 397117
 ugagacgaag ucucguucug uaccaggcua gagugcagug gcacaauuuc ggcuca 56
 <210> 397118
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 397118
 uguguauuuu ccaagcauuu ucaugccagu aaaacccuuc ugugagaaca gcagcuuggg 60
 acacaca 67
 <210> 397119
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 397119
 uauccaugc cuguaccacc auuguaguuu ggaaaaagau aacuuguuuu gauuucacag 60
 gcucacagcu ggaggaauuu gccuugggau g 91
 <210> 397120
 <211> 115
 <212> RNA
 <213> Homo sapiens
 <400> 397120
 uucuggugcc uucccuugaa gcagucuggg guauugcaca cagaucagg guaagggauu 60
 uggcuucucc uguguguaag ugcgcuaggc ccauuguaag cagagagcag uggaa 115
 <210> 397121
 <211> 110
 <212> RNA
 <213> Homo sapiens
 <400> 397121
 cuuccacguu uuuggguauc uuucagcaa ugcugcacuc uacugguacc aauuuacugu 60
 auuaguucac uuucacacu gcugauaaag acauaccga gacugggaag 110
 <210> 397122
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 397122
 agucuuagcu cuguuuccuc agcauuccua gcuauugcagu gugcaacaga uuaagacu 58
 <210> 397123
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 397123
 ucuguuguuc agagaagaaa gugacuauaa uaggguaagc uacuaaggca caauuuucuc 60
 auacuaguag acaacaga 78
 <210> 397124
 <211> 116
 <212> RNA
 <213> Homo sapiens
 <400> 397124

ucauuuuguu gcuuuccacu gugcuucccu gaguaucua ccauggggga auuuauuua 60
 aaugcauca cucacggaag acaauucuag ggaaaaaaau gucaggucac cacuga 116
 <210> 397125
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 397125
 guccauuuua cugaugagaa aacuaaggca caaagaaaau aaggaacuug ccugagauca 60
 uacuguuagu aaguaaggac 80
 <210> 397126
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 397126
 agaaaugcuu gucaaugggu gagugcagag acauccuggg gucugguccc aguucugccc 60
 uuaauguauu ggacaauuca uuucu 85
 <210> 397127
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 397127
 ucgcugaac cugcgaggcg gagguugcag ugagccgaga uugcgccauu gcaauccagc 60
 cugggcaaca agaguga 77
 <210> 397128
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 397128
 uuuuuauagc uauuguuaau ggaacugccu ucuugauuuc cuucucaagc aguucuuuaa 60
 ugguguauag aaa 73
 <210> 397129
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 397129
 augagauagg aacaaacuua caggaugcuu aucuggaccu uguguucua cucau 55
 <210> 397130
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 397130
 ggggagcuug guuauucaug cacccaucuu augacaagaa gaccaugcau gguaguaacc 60
 uacauuugag agcuuacccc 80
 <210> 397131
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 397131
 gagguuuga uuuguuucag gaguuuucua ggaguugagg uucccaucag aaaacucaga 60
 ggccaauaga ccuu 74

<210> 397132
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 397132
 acugcaggcu caugacaaaa uaaauaggucu cugucuacg ccgcuaaguu uagaguguuu 60
 uguuaggcag cagu 74
 <210> 397133
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 397133
 guuuugauag auuuuuauuc augacaaaau aagaaaaauc cuaauuuguc acucuuggag 60
 guuguaaaaa c 71
 <210> 397134
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 397134
 ucuggcgguu ugcggccaau cuuggguuuu ccuugucuug uagcagcaua aucccaga 58
 <210> 397135
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 397135
 ccauauaggcu augggaacug ggaguguggg gcuccaagcu ccauggggac cccaggccag 60
 gaugg 65
 <210> 397136
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 397136
 gaggcaggag aaucgcuuga accccggagg cggagguugc agugagcuga auuucaccau 60
 ugcacuccag ccugggcgac agagugagaa uccgucuc 98
 <210> 397137
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 397137
 cuuucagcag ugccccacuc uacugguacc aauuuacugu auuagucugu uuuuacauug 60
 cugauaaag 69
 <210> 397138
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 397138
 ggccuuugaa gguauagga agugcugggg gcugguuccu acugcccauu aaaauaggcu 59
 <210> 397139
 <211> 82
 <212> RNA

<213> Homo sapiens
 <400> 397139
 auucuuuuugu ucucuauugu acauguuaua gauuuuuuag uugucuggaa gucaagaugc 60
 auaugcaagu auacaaaagg gu 82
 <210> 397140
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 397140
 agucuccacc ucuggggcuc aagcgauucu cccaccucau ccucccuagu agcugggacu 60
 <210> 397141
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 397141
 gacggaaagu aggaagugaa uuugcugugu gauugugaac ugguuacuuu cuguc 55
 <210> 397142
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 397142
 aaaguucaag aguucaguuu ugaaauguua auuccuuuuu gggaaauuga cauuguaga 60
 auaaugguuu aggaauuuu 79
 <210> 397143
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 397143
 gguucaagca ccaggaucca ucaguuuugc uggaccaucu gugagacugg uuugaacu 59
 <210> 397144
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 397144
 gaaagaauca acuaugucuc uggcaugcac aucaaugaug agaacagugu uguauuuuuu 60
 c 61
 <210> 397145
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 397145
 gugaccuaau uacuuccuua aaggugucac uucucaauac uauugcaucg gugauuaggu 60
 uucac 65
 <210> 397146
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 397146
 aacuaccugg ucauggugau uugcgccuuc uauuugggag gaugaggugg gagaaucacu 60
 ugagcccagg aguu 74

<210> 397147
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 397147
 ugaagccacu caguuugugg uacuuuguug cuguggcccc aagaaaguac cacaagccug 60
 agguuuuca 69
 <210> 397148
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 397148
 uaguuuauac caauuacauu aauuaggaaa auguuauaaa aacuuguuag auguuguuuu 60
 gccuuugaug uuagaaaggu auaaaucua 89
 <210> 397149
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 397149
 cuuucuuuga agcaucauau auuuuagguu gguguaacag uaauugcagu uuuugccauu 60
 gaaaguaaug gcaaaaauca caaguaccuu uguaccaaca uaacagauaa gaaaauucau 120
 cagaagaaag 130
 <210> 397150
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 397150
 uugcaugaua uugcagaauug uuggugccac uacuaaacug guacuauagu aaauaaauaca 60
 uguaa 65
 <210> 397151
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 397151
 gccugggagg ucgaggcugu ggugagccau cauaacacua cugcacucca accuaggc 58
 <210> 397152
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 397152
 aaagcugacu agcauuuagu gcuguaaaca uuuucaaaag cauaaagcua gaaccuuagc 60
 uuu 63
 <210> 397153
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 397153
 uguuuuuuga cuuuuuuaca auagccauuc uaacuaguau cuuggaaugg uaucuuguug 60
 ggguuucaau ucgca 75
 <210> 397154

<211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 397154
 gccuaugaca ucuggguugg uuccaagucu uugcuauugu gaauggugcc gcaauaaaca 60
 uacaugugca ugugucuuua uagcagcaug auuuauaauc cuuuggguau auacccagua 120
 gugggauggc 130
 <210> 397155
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 397155
 uggcuggguc aaauugguauu ucuaguucua gaucuuugag gaucaccac acggccuucc 60
 acauuggcug aacuagauua cagucccacc a 91
 <210> 397156
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 397156
 uuuucugcug uuaauuuguc ucuuucaggu uauuucauag augcaguuaa caaaaccuca 60
 gagaguagag caauagagaa aa 82
 <210> 397157
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 397157
 uucagucugc caguauuuua uugaggauuu ucacauagg auucauuagg gauauuggcc 60
 ugaa 64
 <210> 397158
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 397158
 uggggaggga ucgucugagc ccaggaguuu gaggcugcag ugagcuacaa ucacaccccu 60
 gcacucaagc cuggguuaca gagugauaac cugucuca 98
 <210> 397159
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 397159
 ggaacacuuc ugucuagaua uaaaauuacu uugguucagc aaauaaaaua acuuugguuc 60
 auguaauuuu gugucuuga cuuguucc 88
 <210> 397160
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 397160
 aagucuuugc uauugugaau agugccacaa uaaacauacg ugugcauug ucuuuauagc 60
 agcaugauuu 70
 <210> 397161

<211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 397161
 ggagaauugc uugaauccac gaggcggagg uugcagugag cugagaucaa gccacuguac 60
 uccagccugg gcaacagagc aagacucc 88
 <210> 397162
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 397162
 ccagggcaau caguagaugu ucuuucauac aaucacagcuu agggagcauc auuauuguuu 60
 ugg 63
 <210> 397163
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 397163
 uugguauuag ggugauacug gcuuuauaga augauuuagg gaggauuccu uuuuuauca 60
 uccuguagag uagugucaau agaauuggua ccaa 94
 <210> 397164
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 397164
 ccauguaccc agaaauauau uuagcaaagc aauiiucacc aucacuggcu gauggauugu 60
 gguuuucuaa guuggguuuu aagauguaaa ugg 93
 <210> 397165
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 397165
 cacacauauc cuuagaagaa uauiiucuc caauugaac uuaaggguc ugugug 56
 <210> 397166
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 397166
 ucaugacaca gcauacugac uucaaguuii gaaagaaccc agugggcugg ucaugg 56
 <210> 397167
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 397167
 uccagcucac agagcaauu uagccugcuu gccugauuug uggccugug agcuagga 58
 <210> 397168
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 397168

uccauguggc cagacacugg cauaagaggc ugaaaugccc cagugguugg aaacuauggg 60
 <210> 397169
 <211> 128
 <212> RNA
 <213> Homo sapiens
 <400> 397169
 cacgugugua uguguacaua uguguauaug ugugcaugag caugucugug caugucuaua 60
 uacauguaua ugaacgugug cauauaagca gguguaugug ugugcaugug uguuuauaug 120
 uguaugug 128
 <210> 397170
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 397170
 ucuucauucu cgccuuuguc gucagcauuu auggagcuag gcacugugug agugagga 58
 <210> 397171
 <211> 126
 <212> RNA
 <213> Homo sapiens
 <400> 397171
 uacagcugca uaaagugaac ugcuuuaccu guaugguuag uucccucuuu cuugacuucu 60
 gugguuccca cagaagaggu ggguggacua gcaggaggac uggcaguaaa gcuugugcac 120
 ccugua 126
 <210> 397172
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 397172
 uccauuuuaa gagugccauu ucacaaaguc cauggaagag guaугacuau gaagugga 58
 <210> 397173
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 397173
 ccucagcucc uaucucugua ugccugguu uuuccuaggu uaugauugua gagcgagg 58
 <210> 397174
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 397174
 aggccuuugg uuuccccagc ugugaaacuc ccacaugggg uagaagagaa ggcuu 55
 <210> 397175
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 397175
 cucucaucuc ugcuaaccua ucuccauuga aauggacaua aucaucucua ggugaaugug 60
 ucaagaaug ugagguggag cugggauaga gag 93
 <210> 397176
 <211> 55

<212> RNA
 <213> Homo sapiens
 <400> 397176
 uugagaugga gucuugcucu cucgcccagg cuggagggca guggcgcuau cucag 55
 <210> 397177
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 397177
 uuuuuuacug uuggacuac uggcagauu gguuuuugaa uagaagcaau cuugggaggu 60
 cugagacagg augga 76
 <210> 397178
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 397178
 cucucucucu agugaguucc cagaugauc cagucugcug aucaugggc uacacauuga 60
 gugaagag 68
 <210> 397179
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 397179
 agaauuuua uagcuauuu gucgagugug uagaaagcuu uugauaacag cauugaaga 60
 uucu 64
 <210> 397180
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 397180
 gacaagaaa gauuguuccu guuuucuccu uuaggaagu aacuaucuuu ucuguc 56
 <210> 397181
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 397181
 gcuucauuug gguaguuggu acaugcaua ugcuuugggu ggaugacuga gacuaacuua 60
 cuuuccagaa gc 72
 <210> 397182
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 397182
 cacuucacug ugcuuuuuu cugcugaau cucaguguuu acuagcacu gugaagug 58
 <210> 397183
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 397183
 guacgaguac agauuuguua uguaaguuaa cuugcgucuu ggagaugugu uguac 55

<210> 397184
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 397184
 accuccuuuu gucauauuac cugaguuggu uuucugguuu cuucucauuu agguagucuc 60
 ugucagaggg aaggu 75
 <210> 397185
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 397185
 cacgcaggag gcagugcagu gcagugguua ggagccaggc agcuuggguu ugcauccugg 60
 cucugccacu uacugccugu gug 83
 <210> 397186
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 397186
 gguggcuugg guggggguuc uugagguaga gcacaugacc cugaccuaag ccaauc 56
 <210> 397187
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 397187
 gacaugaauu acuuggaauu cuuuugcaaa ggagauuguc uauuucuuuu ugagucaguu 60
 ucgguaguau auguc 75
 <210> 397188
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 397188
 gagguaggag aaucgcuuga acccaggagg cggagguugc agugagucga gaucuugcca 60
 uugcacucca gccucggcaa caagagcgaa acuccaucuc 100
 <210> 397189
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 397189
 gagcagaaau caguuaucgu acauacuua cagacuuuaa aguuuuuugc acuuuacucc 60
 ucagugauau gugaacaugg ugucacugcu c 91
 <210> 397190
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 397190
 ggguuuuuca gacugagugc cacugaauaa uucuuuguca cuggggcugg auaauuc 57
 <210> 397191
 <211> 68
 <212> RNA

<213> Homo sapiens
 <400> 397191
 gcucuaauugc ccaggcugga gugcaguggc acuaucucag cugacugcaa cgccuccugg 60
 guucaagc 68
 <210> 397192
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 397192
 uucaaacugu uauucucaau aaauucguguu ucuuugguac aaagaguacu guaaaugca 60
 guuggugggg auaugcugga g 81
 <210> 397193
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 397193
 gcacagaggg gaaggggggc accugcaugc ccggcugggu cucuguagac aguggaucu 60
 gcgagggcuc ccucuccuu gaccucugu 90
 <210> 397194
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 397194
 cucaaaugac uguaucccag cuuucuuccu ggugucugag gccacaaag ucucaguacc 60
 ugagaguggg cagauugcag cuuugag 87
 <210> 397195
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 397195
 guuagagcuu uuuaaauucu ugcuaauugc uuauugcagg ucaugaagau guucuaau 58
 <210> 397196
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 397196
 ucagagcucu gaccuugagg agagcaguga cccugaucc cugacagggg cugagcuug 60
 a 61
 <210> 397197
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 397197
 uucaguuugc caguauuuua cugaggauuu uugcauugau auucaucagg gauacuggcc 60
 uga 64
 <210> 397198
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 397198

gaccucuguc uggacaucca gguauuucca uacauccugu gaaaucuagg cagagguu 58
<210> 397199
<211> 85
<212> RNA
<213> Homo sapiens
<400> 397199
uauuggguuc auuauuggaa uuaaccuggu gcuggauuu uucaauugu aucuagugca 60
gcugauuuua acauaacua cugug 85
<210> 397200
<211> 65
<212> RNA
<213> Homo sapiens
<400> 397200
gccccauggu ugaacugagc ccagauacag ugaacaagga gagggguuac acaaccuagu 60
ggggc 65
<210> 397201
<211> 87
<212> RNA
<213> Homo sapiens
<400> 397201
uagcccccc uccgacugga cuguauuacc augaggacag agacaguguc uuucucuuc 60
auuguugcag uccuaaggcc uagcaua 87
<210> 397202
<211> 130
<212> RNA
<213> Homo sapiens
<400> 397202
agggacguuu aagucugcag aagcucucug cugccuuuug uucagauaug ccuugcccc 60
agagguggaa ucuagagagg caguaggccu uacgaagcug cugugggcuc caccuaguuu 120
gagcuuccu 130
<210> 397203
<211> 67
<212> RNA
<213> Homo sapiens
<400> 397203
gccuguauc gugcucucua auagugucca cuaaccacac guggcuauug agcacaugaa 60
acauggc 67
<210> 397204
<211> 94
<212> RNA
<213> Homo sapiens
<400> 397204
uaauauguug aguagaaggg gugaaagugg gcauccuugu cuuauucuag uucuuaggag 60
gauugcuuuc aucuuuucc cauucauuu guug 94
<210> 397205
<211> 56
<212> RNA
<213> Homo sapiens
<400> 397205
ggcccucugc cuuuucaugu gggauggcug ccuuccacua gugagggcaa agggcc 56

<210> 397206
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 397206
 cuucagccuc ccaaagugcu gggauuacag gcaugagcca cugugccugg cccaauuuuu 60
 uaaaugauac aaaaaguagc uggaugcagu ggcacauacc uguaguccca gcuacuuggg 120
 aggcugagg 129
 <210> 397207
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 397207
 uugaauaggga ggcggagguu gcagugaacg aagauugcgc cacugcacuc cagccucccg 60
 ucucua 66
 <210> 397208
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 397208
 cuaaaggaau cugagccccc gauaucacug agucacuaaa ccaaugccag uggccagcuc 60
 cuuuag 66
 <210> 397209
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 397209
 cagguagugu guagcacagc aguucucauc ucagacugcc cacuagaacu accug 55
 <210> 397210
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 397210
 gcaguauugg uugcuuaccc uugugauugc acggcugccu ggcugcugag gcucaccgcu 60
 gcugcccugc aucacgagag uauuguacca uauauugc 98
 <210> 397211
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 397211
 guuccaguau uugggcaagc gcaucguaac ggaaaccagu gccuugccug ugugcugcaa 60
 c 61
 <210> 397212
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 397212
 gagacucucc uucaguccag uggguuuuga ggcagagccu cagaauacag aacugaggaa 60
 ucaugucuc 69
 <210> 397213

<211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 397213
 ggauauauac ccacaguagg auugcuggau cauaugauag cucaauuuuu aguuuuuuuaa 60
 ggaaacucua aauguucuu cauagugauu guacuaauuu acauuccuaa uaacugugua 120
 ugaaggucc 129
 <210> 397214
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 397214
 gucacuguga ggagggggcca gggggccacg ucccuuagcu ccagaccac augac 55
 <210> 397215
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 397215
 aggaaggagc cggugugaug gggcuucucu cugcucccag cagacgcaga ccuuccccac 60
 acuggccugu ccgcuccu 78
 <210> 397216
 <211> 117
 <212> RNA
 <213> Homo sapiens
 <400> 397216
 ucuguucccc cacuaggcuu ugcugugagu gccuggaggg cagggacugg gugaaccccg 60
 gucaucucug caccuccagg ccugacacug ggcagguggc caguaacuug gggcaga 117
 <210> 397217
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 397217
 uuuaacauga aagaauuaaa uaaagucaag caugagaugg auuuugaugc ugaguggcua 60
 uuugaaaau augaugag 78
 <210> 397218
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 397218
 agcagcaucg ggaaguuggc caugaucuuu gucuuggggc ucaucauuu ggugcugcu 59
 <210> 397219
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 397219
 uaacauggcu guguuccaau aaaacuucac aaaaaacggc aggauuuggu ccacauguca 60
 uaguua 66
 <210> 397220
 <211> 74
 <212> RNA

<213> Homo sapiens
 <400> 397220
 ggguccuugc gugaaugaaa ccuagcacag ugaggcaacu cccuugaggg aaacauucac 60
 aucauggcgg gccu 74
 <210> 397221
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 397221
 cuggcaugug uauucauguu gaauagacag uucuauucaa uagaacuguc cauucagcau 60
 gaacaagauu gaccag 76
 <210> 397222
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 397222
 uguguugaga acuaaugaug uacuaggcac uauuuugugu gcuuuagaua gauuuagucu 60
 uuacaaca 68
 <210> 397223
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 397223
 gaggcacugc aaagucgaaa cugcaguuuu ggcuguaauu aaaucaucca ggagacuagg 60
 cuucagguuu gcuuugcaga aaucuc 86
 <210> 397224
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 397224
 ccacaaagug caguccuucu cacucuuccu uucuuuuucu agagucagug gagccucacu 60
 cugugg 66
 <210> 397225
 <211> 127
 <212> RNA
 <213> Homo sapiens
 <400> 397225
 ggguggacca uggaugguuu aggaaaaggc aacauuugag ugggaaaaca gggauagaag 60
 uucucacuuu gggccauggc uuuccacga ggguggggcu ucaucaggga ccugcuguug 120
 ucugccu 127
 <210> 397226
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 397226
 uucagucugc caguauuuua uugaggauuu gugcaucgau guucaucagg gauauuggcc 60
 uga 64
 <210> 397227
 <211> 88
 <212> RNA

<213> Homo sapiens
 <400> 397227
 ggagaaucac uugagccugg gaggcagagg uugcagugag cuaagaucgc accacugcac 60
 uccuccuugg gugacagagu gagauucc 88
 <210> 397228
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 397228
 uguccucuuc caaguugcag auggccaucu ucucuuugua ucaucacaua gaggaaagag 60
 gaca 64
 <210> 397229
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 397229
 aggcggggug gaucuuuga ggucaggagu ucaaaaccag cuuggcuauc auggugaaac 60
 ccugucu 67
 <210> 397230
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 397230
 uuaugcuaua uguauugagg gguggaaacu ggauuagauu aacugcccuu aucaguggca 60
 aguauaa 67
 <210> 397231
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 397231
 acagcacagg ggcaguagaa ugaguuccuu ugagccugag aggcauagag aagucucaag 60
 gaacagggac aacucagcca ugugcugu 88
 <210> 397232
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 397232
 gcgggugggu uugggauagg guggugagga caguaaguac ccugcuaaac agccccugc 60
 <210> 397233
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 397233
 cuuacccgac aucaaaaagu ucauacuggu gagaaaccuu augaanguaa agaauguggg 60
 aag 63
 <210> 397234
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 397234

uuuauuuggc uuuugugaua cguaauugua guugaaaaua uuauugcauc agaagccaau 60
aaa 63
<210> 397235
<211> 73
<212> RNA
<213> Homo sapiens
<400> 397235
aucucuuguu gggagugucu cuggacugca gccugagcua gcuggcagac uucaugagg 60
uccccugaga ggu 73
<210> 397236
<211> 61
<212> RNA
<213> Homo sapiens
<400> 397236
ugguguaggu uucgccucug agucuuaggg ccuagagcc ucagcagugg auuuaccacc 60
a 61
<210> 397237
<211> 80
<212> RNA
<213> Homo sapiens
<400> 397237
cauggcuuuu uucuuugggca cucuuuugcu gucucugagu gaagccagcu gucaugagcu 60
gcccagugga gagggccaug 80
<210> 397238
<211> 120
<212> RNA
<213> Homo sapiens
<400> 397238
ggcuucuagu ugacagcugg aaauaggaggc auuucuggca gagaaacagg ucuaaggagg 60
cagcgccagc uuccucaggu ccugucucua caaggcccca uugcuguaac uagccaagcc 120
<210> 397239
<211> 89
<212> RNA
<213> Homo sapiens
<400> 397239
ucugugcaau aggcugaggu ccucagguuu caucaaagaa gauguacaac aaugaggcac 60
ucuagacuua uucaagagua gagcacaga 89
<210> 397240
<211> 57
<212> RNA
<213> Homo sapiens
<400> 397240
aaaggcaugu ugauagguag auguaucau guauauaaau augauuaacg ugucuuu 57
<210> 397241
<211> 69
<212> RNA
<213> Homo sapiens
<400> 397241
ccugaugaug gucaggauag caccuguaug ugcaugcugg cguuacucuc caucagcuuc 60
ugucucagg 69

<210> 397242
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 397242
 gauuuuauugu uuguucccug ccaaagggac uaaaauaucc ccuugagaga ucagccauaa 60
 aaau 64
 <210> 397243
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 397243
 guucaggugg cuauguagug ggugagaucc ucucuuaau ggguccaggg guggccugug 60
 agaggaggga ccucuccugc caauugaau 89
 <210> 397244
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 397244
 uaucacugga aguuaaauga cucuuucuga aaagcagcca gacgcuucag auggagggau 60
 guuuggcucc ugagugaua 79
 <210> 397245
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 397245
 agcacauauu gaauauuuua uaggcaucau caacuuuugu cuaugaucac uguggaaau 60
 cagcugugcu 70
 <210> 397246
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 397246
 gacaaguccc agcucccuuu gggccauggu uuguguauau gucaagcagg aguaaugcuu 60
 uguaugcagc ccaucucaca gggaauugug gagcuguu 98
 <210> 397247
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 397247
 cugaccccau gccagggcac ugcugggcag acuggcuucu ccugcccugc ccaguggcuu 60
 ggggucag 68
 <210> 397248
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 397248
 uuucagguau cuuuauagca guguccacu ccuugguacc aauuuucugu auuaggccau 60
 ucuugcacug ccauaaaaaa auaccugaga 90
 <210> 397249

<211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 397249
 aaguaaaagc uagagaagcu gcugucaacu uuuuacuuua aucugacagu auaucucugc 60
 cuuggacuu 69
 <210> 397250
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 397250
 gcuuauauuu guuucuagug gcagcaaguu cuguuuugcu caccugagaa gaauagaggg 60
 c 61
 <210> 397251
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 397251
 uugaggaggc agucugucca uucucagagc ucaaacacag ugcugggaga accacugcuc 60
 ucuucag 67
 <210> 397252
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 397252
 agaagggaaa uuaauuauugc cagaguuuau ggucaaggua uuuugugcug caauuaauuu 60
 cccaucu 67
 <210> 397253
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 397253
 uuuuaccaau ucacuauuga ugggcuuua gauuauuucc aaagugugcu auuacaaaua 60
 augcugcaau uaacacauua uauguguaug ugcauaccug uguguauuuu caguaguaac 120
 uguguugaaa 130
 <210> 397254
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 397254
 gccucucugu gccuguuucc uucucuaaaa ugaggaggau aguaaugaua gagaggc 57
 <210> 397255
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 397255
 gcacaguuca ggcuuuucca cacauggguu caggauucca aagagcugca aaagugggca 60
 agccucauug ugc 73
 <210> 397256
 <211> 70

<212> RNA
 <213> Homo sapiens
 <400> 397256
 uguuauguuu uagagguuuc aaaauuuuuc aaaugcuuuu guauguuuug aaauuuuuc 60
 uggcaugaca 70
 <210> 397257
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 397257
 cccgggaggu ggagguugca augagccaaa aucaugccau ugcacaccag ccuggg 56
 <210> 397258
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 397258
 gguggacuuu uuggauuuug guggcaacuc auaccacauu gggaugugcu acuucaaucc 60
 auuuacu 67
 <210> 397259
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 397259
 gguaaaugaa auagggcagu cacuaaaauag ugagaaaagu caccuauuuu cucauguuca 60
 gaugacuccc ggguuucaga auc 83
 <210> 397260
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 397260
 gccacccauu ugugcacaga ugaggagagg ucucaugaag cuucagugca gucugggacc 60
 uuagcucuuu uguaacaagu uguuuggc 88
 <210> 397261
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 397261
 uggcgagaaa ccuaugcuu ucuugcuuag aaaagaaggc aagauguuuc cugcca 56
 <210> 397262
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 397262
 caagagggug ugaacucccc uacguuugca gccccgucaa gcaccacacu cucuug 56
 <210> 397263
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 397263
 ggacauuuug ucucaguuuu auuaagucuu cuuauuugaa cacuggacug agugucc 57

<210> 397264
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 397264
 agaacacauu ugcagagccc cacacugggc uccaggcucc uagaagcagc gggagccugc 60
 guggggggcuu ugcaguucu 79
 <210> 397265
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 397265
 gauuuucaau ccuguugguu aaaucagguu uuaaacaucc uuagacccaa aucuggccau 60
 acaaggcaga gaaaauc 77
 <210> 397266
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 397266
 cuuucauaag agauaaagag gcaaguggga gacagcauuu ggagcaauuc uucacaugcc 60
 ucccauuguc cugcauuuua gaggg 85
 <210> 397267
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 397267
 cauuguaga uugucuugg aaaaaauguc uguucaaguc cuuugccuac uuuuagauuu 60
 uuaaugggca cuuccagaag aggagaccca aaug 94
 <210> 397268
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 397268
 caguaugucu uuugcuugca aaauagauugc ucauugccaa cugcuuccaa gaaagagaua 60
 gggcug 66
 <210> 397269
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 397269
 agcucuaggu agcauagguu uucauucuuu uccuccacuu uauccagag gcagagcaau 60
 gacaugcuau gugguccaaa aagcu 85
 <210> 397270
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 397270
 uugagguggu gucuugcucu guuaccagg cuggagugca gugucgccau cucag 55
 <210> 397271
 <211> 129

<212> RNA
 <213> Homo sapiens
 <400> 397271
 agaucgcacc acugcacuuc agccugggug acacagcaag acuccgucuc uaaaugaaug 60
 aaugaaugaa ugaaugaauug aaacggaguc uugcucuguc acccaggcug gagugcagug 120
 gugcaaucu 129
 <210> 397272
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 397272
 uuuugacuuu gacagacaca auugauccau gaaauuauau gucuuugagg guuuguuugu 60
 uuguuugaga cagga 75
 <210> 397273
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 397273
 aacagagaau aacaagcguu gggaaggaca uagagaaaau ggagcucuug uucucuguu 59
 <210> 397274
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 397274
 gacacaguga gaauugcuca aaucaguacu ugagugguuc aauguuaagg ugaauuucag 60
 guacaauuug agccagaggu ucauaguguc 90
 <210> 397275
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 397275
 gguuaacagu cacugacaag agagaagaac uuugauaaau gcucuagggu uuuuucugau 60
 ugcucugaaa uauuuagcu 79
 <210> 397276
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 397276
 agaaguucua agcaauuggc uuuggaacuc caaggacuua acaaauaaau cacugggaga 60
 ccaaagccau cuugguuagu guucu 85
 <210> 397277
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 397277
 aggcuggagu gcaguagagu gaucuuggcu cacugaaacc uuugccuccc guguucaau 60
 gauucuccug ccucagccu 79
 <210> 397278
 <211> 61
 <212> RNA

<213> Homo sapiens
 <400> 397278
 gcugagaggg augcuuaaua guguuacaca ggaagugaca caguggggga uccuuuucag 60
 c 61
 <210> 397279
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 397279
 gcaggugucc uuaaguaggg agaggcaggc aaccaccugg gaagauguua aaugcacaca 60
 uccccggguu cugucugccc uuggagauuc ugc 93
 <210> 397280
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 397280
 uuuagaguag uuuaauaugc uaagggccug ggaaacacuu uagauucagu aaaaaaacua 60
 ccuaga 66
 <210> 397281
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 397281
 ugggacuaca agccugagac acugugcuua gccaacucac caugucuuuu aaacauuca 60
 cuuucaguua aagggaacac ucaagacaug uuaugaggcu gggcauagug gcucacgccu 120
 guaauccca 129
 <210> 397282
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 397282
 agaaguacaa aguaauuuuu auuuauagccc cuguauaggu agaguguuuu guucuucu 58
 <210> 397283
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 397283
 ugcucuccug cugaggugga gauugcagug agcugagau cgcaccuugc acuccagccu 60
 gggcaacaag agca 74
 <210> 397284
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 397284
 cuagguaggc uugugucuag ugggucauug aguguuaucc ucuagacaua gguuuuaugg 60
 <210> 397285
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 397285

aaaugaguga gaauauguga aguuuauuuu uuuauugccua gcuuauuuca cuuagcauaa 60
 ugacuuccag uuccacucau uu 82
 <210> 397286
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 397286
 cagagagaug ugggauuuug ccaggugcca aguaugucua ugccaguugu acauuuuggc 60
 acugggaaaa ugaccacgga augacucug 89
 <210> 397287
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 397287
 uuucucguua cagugacaga ucugaguagu ugcacagaga cuggauagcc cacgaugugu 60
 aaauagcuac ggaucugauc cuuuacagaa a 91
 <210> 397288
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 397288
 agcuucucca uuagcaggug cugcuucacc uugcauuuuu auguuauugga gacagcu 57
 <210> 397289
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 397289
 guuuguuuug agaugagucu cgcucuguca cccaugcugg agugcagugg cacgaucugc 60
 gcucacugca aac 73
 <210> 397290
 <211> 103
 <212> RNA
 <213> Homo sapiens
 <400> 397290
 ggaguuaagu cuggguaaac ccguuguaag uuggaaaugu cuuagaauugc accuuugacc 60
 uagguauuuu caacuuagaa uggguuuuauc aggauguaac ucc 103
 <210> 397291
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 397291
 ggaagaguag uuuguuuuaa aaauuuuggg acagcagaaa gauauguaag uucuggcuua 60
 uaaacgugac uucuucc 77
 <210> 397292
 <211> 125
 <212> RNA
 <213> Homo sapiens
 <400> 397292
 gccuuccaaa gugcugggau uacaggcaug agccacugca cuuauccucc aauguuuuaa 60
 uaaauaauaa agcauuuagg ccggaugcag ugucucaugc cuguauuccc agcacuuugg 120

gaggc 125
 <210> 397293
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 397293
 gaacuaauagu ucccauaauc cccacguauu guaggaggga accaguggga ugugacugga 60
 ucaugggggac gguuc 75
 <210> 397294
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 397294
 uugcuauuag guuggugcaa aaguacucgu gguuuuugcc auuaaaaguu auggcaguua 60
 cuuuuccacc aaccuaauaa uaa 83
 <210> 397295
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 397295
 acaaauaagc ugccacugua uucucugaca gguucauuga gcaggcuugu auguuguuug 60
 ucagagaagc aggguuccau uuugu 85
 <210> 397296
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 397296
 auuaugugau caguuuucugg agauacguaa cuaugcagau acuaauauca agagacuguc 60
 acuaaua 67
 <210> 397297
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 397297
 aaaccucugc cuagauuua gaggauacau ggaaaugccu gauguccagg cagagguuu 59
 <210> 397298
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 397298
 aaaaucuggc uaagugcuug agugugcugc acuauguguu ugcucgugug uaaaguggca 60
 ugcuuacaac uggccuguuu u 81
 <210> 397299
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 397299
 aucaguuaac ugucucaggc caugggcgcu auugacauug auaguuggcu uugagaacug 60
 gu 62
 <210> 397300

<211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 397300
 gagcuagguu uugaauccag accauauacu cauggccauu aggacuucaa acaucagcuc 60
 <210> 397301
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 397301
 gccauggagg acuuucuugg caaggcuacu uaaaauagca gucccucaaa uuuguuacuu 60
 ugcacuugcu ccuucuaugg c 81
 <210> 397302
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 397302
 uuguuguugu uauaucagug ucuuacuguu uuuccacuuu uuugugugua gucagagaaa 60
 caaaguacau ugauguuugu uuaaagg 87
 <210> 397303
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 397303
 gcuguaggug uauacagccu auuuauuuug uuauaaucuu auagauuaag ugugauaucu 60
 cagu 64
 <210> 397304
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 397304
 cugggaggac uugggcugag agcuggugga ccagaucuuu gguugaauuc ucccag 56
 <210> 397305
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 397305
 aguuuacuaa accuuugguu aaucugccu uauuucagua aagaaaauuu guacuggaau 60
 aacuuguagu gguuucuaag aaauaaugu aagcu 95
 <210> 397306
 <211> 107
 <212> RNA
 <213> Homo sapiens
 <400> 397306
 gggucaggag cucacauccc uuucucuggc uagggggaag ggccuauccu cuuugaugau 60
 aacuuccugc cuaguugaua ggaagcgguu ccugugcucc uugaccc 107
 <210> 397307
 <211> 88
 <212> RNA
 <213> Homo sapiens

<400> 397307
 aacagccauc cguuaaaucu aggcucugug uggacuugag guuuauccca gaucaucuug 60
 agcuuaggaa uuuggauuug agucuguu 88
 <210> 397308
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 397308
 gggugcucau cagcauugac cacacagguu cugcuuaugu gacuaguggu gaaugacgcc 60
 c 61
 <210> 397309
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 397309
 gcagucacug agauugguau uaaugacauc acuauuauga augcugcgau uucaucuagu 60
 aucuauucag uuaacugc 78
 <210> 397310
 <211> 122
 <212> RNA
 <213> Homo sapiens
 <400> 397310
 gaauccuugu cucucacaua ggauuccaga gcacugauac uggguucuga guguuugucc 60
 uucacauagg auuccagaac acugcuccga gagucugaau guuugucccu cacauaggau 120
 uc 122
 <210> 397311
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 397311
 gcuugagccc aggagguuga ggcugcagug agcuguguuc acaauacugc acuccagccu 60
 gggugacaga gc 72
 <210> 397312
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 397312
 aaauguuag cacuaagaau auauuuuuau auuuuaacuu aggagcuuuc uuguguugau 60
 auuuu 65
 <210> 397313
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 397313
 auuguggaug cgugcaccug cgcuuccugu cgagaacauu cauuaugcaa aagucaggaa 60
 aggagaaaca gaacugucan uuuggauugug aaaguaauuc cuggggagcu gcccuacugu 120
 aucuauaau 129
 <210> 397314
 <211> 71
 <212> RNA

<213> Homo sapiens
 <400> 397314
 cuuggagaac ccuacaagg cacuguguca gaggaccauc cccaauacac guagucauga 60
 gauucuccaa g 71
 <210> 397315
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 397315
 guguucuacc accuuucuuu uucuugcaug cuuggguagg aaaaaauca uuggcuaagu 60
 uaucaagga gaucugaaaa ccaagguaaa uau 93
 <210> 397316
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 397316
 caggcuugug acuaauccaa agaaugaauu acauggagug augcaaugga augucuaagc 60
 cug 63
 <210> 397317
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 397317
 uucgguuugc caguauuuua uugaggauuu ucauguugau guucaucagg gauauuggcc 60
 ugaa 64
 <210> 397318
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 397318
 cucaauccug gggucuuucu gugguguaac ucuuggggcg ugcccauggg ggcugccucg 60
 ugcugaccac agcaaggccc aaggaaugag 90
 <210> 397319
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 397319
 caugaacgga uguuggauuc uauugaaggc uuuuuccaca uguauugaga uaucauauug 60
 gucuuuguuu cuaauucugu uuaug 85
 <210> 397320
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 397320
 guccuugaga uauucuugau cuugaaaguu gcuggccuuu gagcaacuuc uucaaaccu 60
 caaugcau cccauggac 80
 <210> 397321
 <211> 64
 <212> RNA
 <213> Homo sapiens

<400> 397321
 aaaguaaa gacgaacagu gucucacugc auguguguga ugcacaguug cugguagaua 60
 cuuu 64
 <210> 397322
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 397322
 guauuggugu uuggcaaaaa gguuugugca gccugagagu caugcguuca aaucuuuguu 60
 uugccauauc cuaguugc 78
 <210> 397323
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 397323
 uugacagagc uaggucaacu cugcuucaca ggguguuggu ugacacuggc ucuucag 57
 <210> 397324
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 397324
 gaugagguag uguaccuagu cuuagaguuu gcaaaugaua gacacaggau auacaccuga 60
 uc 62
 <210> 397325
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 397325
 gaaucaaaag aaaguuuuaa gucuuuuuga gaugaauccu cacaacaaa ggaguuuacac 60
 agagggcuuc uuucuagauu u 81
 <210> 397326
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 397326
 uaauuuuagg uagaauccaa guagucuuu uuaagaacug gaagaucuuu guuuuugggu 60
 aaugauuaucc aaauuuuccc acaaaauua 89
 <210> 397327
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 397327
 aacuucuacu cuauuugaga cauugguaau uucagucuuc guuuuagca guggaaguu 59
 <210> 397328
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 397328
 uguuucuuaac guuuuuagag gcuucgugac ggaguuauc gagacauuga gaggca 56
 <210> 397329

<211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 397329
 ggacacuuuu cuagauagaa ggagaaggag ugugauucuu caguuuuuuu cucaaugaaa 60
 uuaaguuuaa auacuuuuug uccugaaguc uacuuugucc 100
 <210> 397330
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 397330
 gaauucauag gaguuuggga uucauaucua gucuuagagu uuaaguguca uaagcugaug 60
 gucuuguaug augucauuac uccuauuaug uauuc 95
 <210> 397331
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 397331
 uuacuugcuu gcaugucuaa acugauggaa auaaaaauau uucuguuuuac acauaugcaa 60
 aaagugg 67
 <210> 397332
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 397332
 gcuagagccu gugccuucua gggaccugug ugagccagac uagagcacia gcuuuggc 58
 <210> 397333
 <211> 116
 <212> RNA
 <213> Homo sapiens
 <400> 397333
 cuauguuuuc uccuaaaagu uuucuaguuu uacauuuugc auuucgaucu uauagugcac 60
 ucugaauugu uuacgagaug ugagauuuag guagacuuuu auuuccguuu gcaugg 116
 <210> 397334
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 397334
 uuugaugcaa aucuaaagua uguguguuaa aaauuacuaa uacugaguga uuugcuuugc 60
 aa 62
 <210> 397335
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 397335
 gccagcgau gaacauacaa gugcauangu cuuuuuggaa gaugauuuu uuuucuuuug 60
 gauauuuac ucaguaaugg gauugcuggg u 91
 <210> 397336
 <211> 64
 <212> RNA

<213> Homo sapiens
 <400> 397336
 uucuuuacgg ccaguucuua uuggaauuaa aaaucaagua uuaguuccua cuggcuguaa 60
 agaa 64
 <210> 397337
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 397337
 cuauauuuau acuacuauaa agagguaguu guagcaaucu gguccuaaa uauugaucuc 60
 uauaguagua uagagguag 79
 <210> 397338
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 397338
 guuuaggaca ugcuaaguuu aagacaucca uuauacauuc aaagggagau guugcaauug 60
 auguaugucu gaagau 76
 <210> 397339
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 397339
 gaauauguga guauauacau gugugagcga agaugugagc acguaagcau augugagugu 60
 cucauaugu guguaaguuc auauguuu 88
 <210> 397340
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 397340
 cuaugguuuc ucaaacuccu gacaccuca caggcugcac auaucccagu uugagaaacg 60
 uag 63
 <210> 397341
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 397341
 uauauacaca uaugcaugug uguacaugug cacacacaca cuguaugugg acauguauau 60
 auaugugugu guguaaua 79
 <210> 397342
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 397342
 gaaugagcca gagaggcaga cauuaucuug cagaaaaagu caguucuugu gguugcauuc 60
 <210> 397343
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 397343

caccuggcua uucccucaau cuggggcccug gggccauggc aauguggaau gguccaggug 60
 <210> 397344
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 397344
 uuugaggagg uagucugucc cuuagcagag cuagagagcu gugcuggaag auccacugcu 60
 cucuucaga 69
 <210> 397345
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 397345
 auugaaaaau gacuauugcu uaaguuuuguu uucuaagcu gaguguuuuu uuaau 55
 <210> 397346
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 397346
 uguagcuucu ccuuucauuc ccuguagaau cugucuuguu cucauggagu caggagcaga 60
 aaauaca 66
 <210> 397347
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 397347
 auugugaaua gugccgcaau aaacauaugu gugcaugugu cuuuguagua gcauuuuua 60
 uaau 64
 <210> 397348
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 397348
 cugugagucc ggggcucucu ucccuguauc uucugccaug uaguugcugg guggggcauga 60
 gguagggaaug ggagucaaug gugaagcag 89
 <210> 397349
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 397349
 uuguuuuuga gacgaagucu cacucuuguc ccccaggcug gagugcaaug gugcgauuuc 60
 ggcucacuac aa 72
 <210> 397350
 <211> 120
 <212> RNA
 <213> Homo sapiens
 <400> 397350
 auauauauuu gcauaaaaua aaugacuaca uguaaugaau auaugcacac gugugcauau 60
 gcauuuuau auacgcauau auauaugugu guauauagac augugucugu ggauauauau 120
 <210> 397351

<211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 397351
 gcugcugcug uuuguuuuu ccuggguugu ggguaucuuu ccuauccag aagauuugag 60
 cagacaggcc agc 73
 <210> 397352
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 397352
 ugcacuugau aaguguguau auucugcugu uguugggugc aguguuuugu auacauaugu 60
 uaggugca 68
 <210> 397353
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 397353
 auggcauga acgucuacgg cacaaccgca gugcugugac uguugcauuu gucgu 55
 <210> 397354
 <211> 102
 <212> RNA
 <213> Homo sapiens
 <400> 397354
 uugagaugga guguauguuu guugcccaag uuggggugca gugcuccauc uuggcuuacu 60
 gcuaccucca gcuucugggu ccaaguuuuu cuccugccuc ag 102
 <210> 397355
 <211> 102
 <212> RNA
 <213> Homo sapiens
 <400> 397355
 agaaggggaa gaaagagaag caggauaggg uauccuuuac aaucuuuag uuuguaaaga 60
 ucauauugcug uucuauuuac aaucuuuacu uuaugaacuu cu 102
 <210> 397356
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 397356
 gguuggugaa aaagcaauca caguuuuugc cauaaaguuaa uggaguuuuu cacugccaug 60
 aaguaauggc aaaaagugcg auuacuuuuu caucagcc 98
 <210> 397357
 <211> 103
 <212> RNA
 <213> Homo sapiens
 <400> 397357
 aggcaacagc uggggagccc uccuucacuc uacauuuug uucugcucuc uuuuuccauc 60
 ccaagaaac agaggaggag gaagcagagc ccccaucgcg ccu 103
 <210> 397358
 <211> 70
 <212> RNA

<213> Homo sapiens
 <400> 397358
 cccagucuca gguauuucuu uuagcugugu gagaaugaac uaauacaaaa aaugauacu 60
 gacgaguggg 70
 <210> 397359
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 397359
 uaguuuacug agaaugauga uuuccaauuu cauccauguc ccuacaaagg acaugaacuc 60
 aucauuuuuu guggcug 77
 <210> 397360
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 397360
 cucucagucc ugcgcgccuc ugugggccaa gacacacca cagaaugca gcaugaggcg 60
 gcaggccuga ggg 73
 <210> 397361
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 397361
 ucugaaagag cauuugaug ggugcggcag uccacaccug uaauaucagc acuuugaga 59
 <210> 397362
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 397362
 aguucuaggg ucaugugca caacaugcag guuuguuaca uauguauaca ugcgccaugu 60
 uggugugcug cacccauuaa cu 82
 <210> 397363
 <211> 116
 <212> RNA
 <213> Homo sapiens
 <400> 397363
 acaagggcga auuauuuag guuuuuacaa ccuuguaag ggcuuuggcu uuucucugca 60
 ugaaauuca agauguuua aaguuuuaa uacagaugug augugauugg acuugu 116
 <210> 397364
 <211> 103
 <212> RNA
 <213> Homo sapiens
 <400> 397364
 ugcuaaccagu gugacauca ugaugugag guuggggaga gauguacagu aacacaucau 60
 gacaguacuu ccagcacuca gauucagagg gaccacaaga gca 103
 <210> 397365
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 397365

gcuuugcccu gagaugcugu uaaucuguaa cuuuagcccc gaccuugagc ucacagaaac 60
 auguguuua uggaacc 77
 <210> 397366
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 397366
 cuaggcacgc cugggucucc aggacugcug aagcacaaga cccgaggggu ggccugg 57
 <210> 397367
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 397367
 uuuugcucu cauagguccu guuuuugcuu gcacauuaa uaguaggugg agaugcaaaa 60
 <210> 397368
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 397368
 uucugcaggc uuacagaaa gcauggugcu ggcaucugcu cagcuuuuug ggaggccuaa 60
 gga 63
 <210> 397369
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 397369
 cagaccagaa agcagugacc aguaggcuga auuuggcuag uggguguuuu cuguuug 57
 <210> 397370
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 397370
 uugaaaccag gccacaggu cucucucagu ugucuaauua guuuaaccca uuagagguaa 60
 ggcagcugug agugaaaug ggcuugauuu uga 93
 <210> 397371
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 397371
 cuucccuuc uuaaagaguu aggcagugau auacauguca uuugaagua aagggagg 58
 <210> 397372
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 397372
 ugugugucag ggacggcuga accucggccu gcagccgcca caucaccuug ccugcacac 60
 a 61
 <210> 397373
 <211> 57
 <212> RNA

<213> Homo sapiens
 <400> 397373
 cacauaggcu guaugguaca gcccauggcu ccaaacuaca aaccuguaca gcaugug 57
 <210> 397374
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 397374
 gaauccaugu guacuccaug uuuuccacuu auaagugaga acauacggca uuugguuuuc 60
 <210> 397375
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 397375
 ggggauggug gggaccgaga uggaggagga agcugaaaca agagggcccu uguucucuu 60
 uccauccucu guguaccugc cucugcccca ccagccccc 99
 <210> 397376
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 397376
 ggaauacaca guugcucuuu gguauuugug gggaauuugu uccaggaaucc cccaugaau 60
 aucaaaaucu gagaauugcuc aaguucc 87
 <210> 397377
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 397377
 gggcucucuu ccugccuugc ugacuacuuc uugcuguaucc uucacauggc agagaagaag 60
 cuc 63
 <210> 397378
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 397378
 ugguugaauu uucucuguag agcauuuacc aguaugaguc aaaggccaug auuuauaguag 60
 gcuauagcuc ugcaauuuag auuguuuacu a 91
 <210> 397379
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 397379
 caggauuuug cuaugucagc caggcugguc uugaacuccu gaccucaggc gaucugccug 60
 ccuuggcguc ucaaagugcu g 81
 <210> 397380
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 397380
 uaagucugga gguacaggaa auaaggaauu cuuuuagggc ugcuauagaa guuuuguacu 60

cugugacuug 70
 <210> 397381
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 397381
 ugaggaacug cuaugcuaug uguuugaguu gguuugggcu guuguaacaa aauagcacac 60
 ugggugggcuu aaacaacaga aaugcauuuu cuca 94
 <210> 397382
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 397382
 agcccuucca guucaaugau auggaaacug uacucuacag uguugcagac aagaacacag 60
 ggcu 64
 <210> 397383
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 397383
 uucgguuugc caguauuuua uugaggauuu uuauuuuau guucaucaag gauauugguc 60
 uga 64
 <210> 397384
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 397384
 uuaaugugcu ucucuaccau agggucauuu agaaaauucu ucuccucuug cuuucugugg 60
 uagcaagcaa auuaa 75
 <210> 397385
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 397385
 ucagugacag caccuugacc cugguaggca uucagaucag ccucaacaca uuagcaagug 60
 cuguuauuga 70
 <210> 397386
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 397386
 ggcgcaguag cggggcccag agcauacaag ggauugggcu uuggcuucuc ugcugcagcc 60
 <210> 397387
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 397387
 uuuuuuagcu ccuuugaugu caggcauuau uucuugcucu ucuugccuga cauugagcug 60
 agaaa 65
 <210> 397388

<211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 397388
 uggauauaau agaaugucag uauuggcuaa aaucguccaa uguuucaggc ucucugguca 60
 uucaaaauuuu ugucca 76
 <210> 397389
 <211> 105
 <212> RNA
 <213> Homo sapiens
 <400> 397389
 gaaaauugca gcuuuggguu aggucacugg aguuggguca agauucucuu ugagagcaau 60
 ggaguaugaa acccacucca auuuggucag acccagguaa uuuuu 105
 <210> 397390
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 397390
 cucacagagu gagaccugu cucuguuaga aaaaaaguaa aaaauuaaag gauuucagcc 60
 uuacucugug gg 72
 <210> 397391
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 397391
 caauguuaau acugagaugu gagguacuau cccagccauc auguugauug uuaccuggau 60
 auuuuguguu cuccauug 78
 <210> 397392
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 397392
 gagccauaug cccaagguuu augccauagc auugggugau uaagugaggu agauuacugc 60
 cuaaaguagu gguuuaggcu gggugcagug gcuc 94
 <210> 397393
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 397393
 aaaucaccu cgggagacuu ugaagaagua gaaguuccug uguuuuaucc cuucccuuc 60
 uggaguuuucc caagugauuu u 81
 <210> 397394
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 397394
 gcacgugggu gugugcacgu gggugugugu acgugcucau ccuugguugg cgcccuau 60
 gu 62
 <210> 397395
 <211> 71

<212> RNA
 <213> Homo sapiens
 <400> 397395
 uacuaugcuc aguaccuggg ugacaggauu auuuguaacc caaaccuacc acccagguac 60
 uaugcuagu a 71
 <210> 397396
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 397396
 uaugacauag uccuuaaccc uccuccccac ccugggagca aggaagagau uaugcccaug 60
 <210> 397397
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 397397
 acugauggaa gcccuucaga auggaugaug ggaaaccaac uggaaggcua cuacagu 57
 <210> 397398
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 397398
 uucacuguug uauccccagc aucuaguaca acuacuggua uauaauaagu acacaguaaa 60
 uauguauuga augcauagac uagugaa 87
 <210> 397399
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 397399
 gggaguggca gguuauaugg uauuauaugg uauauguca ucauuggaau cugccuccu 59
 <210> 397400
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 397400
 agguugagau agucuacagg gaaaanguug aucuuuucua cauuuguaaa cuaccucaac 60
 cu 62
 <210> 397401
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 397401
 cccagcauu ugugaauguu uucuuacaug guaaagagac uuugcacaug ugaugaacaa 60
 ucuugaggcc agggg 75
 <210> 397402
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 397402
 agggccacgc cuuacacaag gugacaugaa aaanguugag guguagcagu uuauucccuu 60

agguuaauca ugaaccuuuc uguuaggccc cu 92
 <210> 397403
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 397403
 ucuugggaag uuugcaguag cucuaaggggu ucaacaagca aaauaaaacc cugugaauau 60
 uuaaacuca gucauccagg a 81
 <210> 397404
 <211> 104
 <212> RNA
 <213> Homo sapiens
 <400> 397404
 cugauuuuug uauguggauu uuauauccug aagcuuuacu gaauucauuu aucaagucua 60
 agaguguuuu gguggagacu uuagggguuuu cuagauauaa ucag 104
 <210> 397405
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 397405
 gugagaauga ugaguuuucag cuucauccau gucccugcag aggacaugaa cucauucuuu 60
 uuau 64
 <210> 397406
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 397406
 gcaucacugg gagcagccau uaauaaauaca aacauuuauu cuugguguuuc uccaguaaug 60
 c 61
 <210> 397407
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 397407
 ggggcugguu uacucuaaua cucuaauaagg gaagcuguag cagcugcguu acaggagcac 60
 gguuuuuauu guaanguaauu uagggguuuuu guagccuu 98
 <210> 397408
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 397408
 aauuuauagag guuccuaauc uccauauguu caguuaugca gugaaauaug auuuguuugc 60
 auugcauaga cauccucaua gauu 84
 <210> 397409
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 397409
 cccaccuugg uuucacaaca ugcuggggguu acaguuguga gccaccaugc ccuggccaag 60
 ugaaauuagg aaugggcugg gugugggggc ucaugucugu aaucccuacc cuuaggcaag 120

cagagggcggg 130
 <210> 397410
 <211> 127
 <212> RNA
 <213> Homo sapiens
 <400> 397410
 gugauccgcc cgucucggcc ucccaaaguc cugagauuac aggcaugagc cacugugccc 60
 gaccggggcau gaugucuuau gccuauaguc ccagcacuuu gggaguucac ggcagcagga 120
 ggauuac 127
 <210> 397411
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 397411
 cuugauuuc guggugaugc uguccauguc cagggagcgg cuguugucca uggacagcac 60
 cacagaugug uucgag 76
 <210> 397412
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 397412
 uuggcaaag ucacaaauca ggacuuuucc ccaccuaccc acugcuaaga gcugguuuu 60
 aaacauuugc caa 73
 <210> 397413
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 397413
 uccaagucuu ugcuaauugug aaauagucug caauaaacau acaugugcau gugucuuuu 60
 agcagcauga uugauaauc uuggg 85
 <210> 397414
 <211> 113
 <212> RNA
 <213> Homo sapiens
 <400> 397414
 agagaacuuu uuaaaacuuc cuuuucuagg ugcaugcuuc acuggauuu gauaaucuuu 60
 cuuuucucug uguucucuag agcuguacaa agaaagguga uucuaaaauc uu 113
 <210> 397415
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 397415
 uagaagggga uuauucugcc cagggauggc uuaacuggga uggaugcag ccuccuucug 60
 <210> 397416
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 397416
 ucucacauuc aaauguauc cccgauguug gaguagggcc ugguggaagg ugaauuggaug 60
 acgggg 66

<210> 397417
 <211> 118
 <212> RNA
 <213> Homo sapiens
 <400> 397417
 cuccuuccag cuuucugcuc ugccauuacu agaaugugaa caucuugaaa guccagccug 60
 cacaguuuca uccucagacu ucacguucca uguagcaggu uagagaaaga ggaaggag 118
 <210> 397418
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 397418
 gcuugcgggc cagcuagagu uccagguggg cgugggccug gcggggccca cacucggagc 60
 ggccggcccg ccugcuggc cccaggg 87
 <210> 397419
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 397419
 aguuuauucu uucaugugca uuuuagaaaa ucagcguguc aaauccuua agggguucugu 60
 uuggauuugg cagcugcuuc augggaugcg aagguuaaac u 101
 <210> 397420
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 397420
 gagaggaaag ccauucagcu cucaggguca acaaguuggu ugaccugaa gccaugagug 60
 gaacucuc 68
 <210> 397421
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 397421
 cuuggagaug agcaggaugu ggagguagcc cucgaucacc gugcaguucu ccagg 55
 <210> 397422
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 397422
 gauguuguaa gauacccac ucucggugcu guugacccca uagauggcuc ugcaggugag 60
 gguagguggc auc 73
 <210> 397423
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 397423
 aagaggcaga aaauucgucg aauggugaaa aacagcuccc ccauauucag cagugucugc 60
 ucuu 64
 <210> 397424
 <211> 76

<212> RNA
 <213> Homo sapiens
 <400> 397424
 gcaggaagug aauggugggc uagcuaguga agcuucaucu guauucacag ccgcacccca 60
 ucacuugcau uucugc 76
 <210> 397425
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 397425
 aagaucacuu uuauuaccua gggcauuagu cucaaaccu uauuaacuag aucacauuu 60
 gccuuuguag uaggugucuu 80
 <210> 397426
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 397426
 ggcugggaag gagaggaaga ggaggcccuc gcugggauuu auuuuucugg aggcgcugag 60
 acgucuucuc uucuucuaag cucaguc 87
 <210> 397427
 <211> 109
 <212> RNA
 <213> Homo sapiens
 <400> 397427
 gggacagaga gagaggagga gguuggcuug agaugaagcu agaagaugg gcaaacuuc 60
 cuucucuuug uucuuugua cccaaguug uauucaucc uuucugccc 109
 <210> 397428
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 397428
 ucucaugaug ugaccaucug gagguaagaa gcacuuugug uuuugugaaa gaaagugcuu 60
 ccuuucagag gguuacucuu ugaga 85
 <210> 397429
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 397429
 cagugucuuu uaccuuuguc aguuacucac cuauuauuau augugguuuu uuugcaaggg 60
 ccaaagauug agacauug 78
 <210> 397430
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 397430
 aaauggaacc ugagucucug aggugggggc aaucuguuu cuaaggugga gucauauuc 60
 agagaaucag auuuacguuu 80
 <210> 397431
 <211> 114
 <212> RNA

<213> Homo sapiens
 <400> 397431
 agaguuaaac uaagcauuc guaugugugu gugugugugu gugugugugu gugugugugu 60
 guguguacgu acaugcauac augcacaucu guuguggaau gccuguuucu cucu 114
 <210> 397432
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 397432
 cucaagguag ucaagugggg uuagauaguu uuucaagaag aacgaaggaa agugcaugac 60
 uaucauuggg 70
 <210> 397433
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 397433
 gggcggggag agacagccag agcuuuuccc ggggucucug gguuuuggcc acgccc 56
 <210> 397434
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 397434
 gaggacuccu aagugaggcu uuuccuguua gacuacguau uaagcaaggu cagaguuugc 60
 cagguaagga cucaauaugg aggccuc 87
 <210> 397435
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 397435
 aauuaucau ugugauaggu ugucacuguc acuguugcua cugcccuggu ucaaagucac 60
 aggcaucucu cacuuggaua auu 83
 <210> 397436
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 397436
 ugaguaguca gugggcagga aggggaguuu uuaccuuccu cugcaacuga ugcuca 56
 <210> 397437
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 397437
 ugucauau agagugcagg gaguagcagc aaguugggau ucagccagcu cuaaacuccu 60
 ugcucucuuu cggaca 76
 <210> 397438
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 397438
 auagccuggu aguuaucuu agguaggugu gacuucaggg ucacagauaa auaaagauga 60

uuaccaucug u 71
 <210> 397439
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 397439
 guagauauua caagcagcau uaccaagaca uggcaaaaag aguuugucug aauguaaug 60
 uugcguuugu gaaccuau 78
 <210> 397440
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 397440
 guagauguau guggaguuaa gucguggaug auucuucggu uaaaauuuu uucuuguuuc 60
 ugugggaucc caugacuuuc cagacauac ucaccucuau 100
 <210> 397441
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 397441
 uuucaggguu ggaucuuuau uaauauguaa uaucuaugag guauccaagc ccagaaa 57
 <210> 397442
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 397442
 ucuauauaau agguuguuug acauugccug cauauuguag gucaauguua guauuuauua 60
 aaugga 66
 <210> 397443
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 397443
 gugcgaagcc ugggcaaac uguacugcca aggcuguggg gccuuggaaa ggacagauag 60
 uucugcuggc ugaaagacac 80
 <210> 397444
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 397444
 guggaugauc cucugugcuu gcuucuucuc cuaguccgug uauggcguga cugaagaguc 60
 ccaggcacag agcccggugc auguac 86
 <210> 397445
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 397445
 agucauagag uuugcccuuc ucacuucaaa aauggagaaa cagccuagag ggguaaaauuc 60
 ugucacu 67
 <210> 397446

<211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 397446
 gccuacaguc uggagaaugg gugcucauu gaggauauuc uuagaggaga uaaauugucc 60
 uagauuuagg c 71
 <210> 397447
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 397447
 uuuuugcaau uagccuaaca ugaggcccag ucucuacaag ucaccucaug uuauguuugu 60
 agaag 65
 <210> 397448
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 397448
 ucaggaagcu gagguaggag aaucgcuuga accuaggcgg cgagguugca gggagcagag 60
 aucgcaccau ugcacuccag ccugggugac aagagugaaa cuccaccuca aaaaaaaaaa 120
 aaauuacuga 130
 <210> 397449
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 397449
 gccucgcagg gguugcagug guccaggcag uaaaggguuu ucucaaccuc augcagggc 59
 <210> 397450
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 397450
 guguucaaau ucugacagag agcuggucuc aaauuccagc agucacugac caguugaaua 60
 c 61
 <210> 397451
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 397451
 agaaaugagu uuaaauggua gucguuucag uuaagaucua agaaagacuu ugpgaaugag 60
 uuuaucuuuu auuaauuuu uuuuu 85
 <210> 397452
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 397452
 gugucauggg cauguccua accuuagcaa aaucacacuuc cuaaaauugau ugaggccugu 60
 cccagauac 69
 <210> 397453
 <211> 55

<212> RNA
 <213> Homo sapiens
 <400> 397453
 aaugaucaau guuugaggug auggauaucc aucccaauua ccuauuuuga ucguu 55
 <210> 397454
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 397454
 guaauucucag cuacuuggga gguugaggca ggagaauccc uugaacccag gaggcagagg 60
 uugc 64
 <210> 397455
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 397455
 ugagacugag uuuugcucuu guugcccagg cuggaguaca auggugcgau cucagcuca 59
 <210> 397456
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 397456
 gcuauaaaga acuaccugag uuuuauaguc ucagguaguu cuuuauaccu gagacugauu 60
 gacucacaau uccacauggc 80
 <210> 397457
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 397457
 cuucagguga gcaggagaua aacagguagg auucaaggcu uaccagucug auuccuguua 60
 gaag 64
 <210> 397458
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 397458
 ugucuuauc agcagcauga aaagcaacua auacgguaaa uugguauacag uugagugaag 60
 ugcucugau aagaua 76
 <210> 397459
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 397459
 gaggacaugu gauaugcugc uggcuggcug gggcugugca gaugccacag ucacuc 56
 <210> 397460
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 397460
 guggcugaug uguacugugu aguuaagaccu cagacgguug caucugugcu gaacauacac 60

ggaccuuuuc uugucau 77
 <210> 397461
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 397461
 ucgcucuguu gccuaggcug gagugcagug gcaugaccuc ggcucacugc aaccuccgcc 60
 ucccggguuc aagcga 76
 <210> 397462
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 397462
 gacaauuuuc ccaacaagau uuaucaaga gacuaucuuu uuuccauugu gucaucuugg 60
 ugggcuuguc 70
 <210> 397463
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 397463
 augguuucc uugagcauau ucuauuuua aacuuuuaca uucuggcugu auuugguaga 60
 gaauaugauc aaaagucagg gauauuau 88
 <210> 397464
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 397464
 ucccagcaug acagagauau gugaauuuuc aaacagaaaa uucaaaaguu ucuguguuuu 60
 gagga 65
 <210> 397465
 <211> 102
 <212> RNA
 <213> Homo sapiens
 <400> 397465
 gucuuggcua ugucuuuaua gcagugugag aauggacuaa uacaacuagu auguucuuug 60
 cagcacuguu uaugauacug aagacaugga gucaaccaag au 102
 <210> 397466
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 397466
 caauugcuu guggaggaua auugauuguc uuugccucga uugucuuugc cucaagaguu 60
 ug 62
 <210> 397467
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 397467
 cuggccaccg gccucgcagc caggcggugu ugauggcccc cacagcugug gccacacgug 60
 ugcccagcca ucagccuccg gacaggcggg uggccag 97

<210> 397468
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 397468
 aggcuggagu gcaauggugc uaucucggcu cacugcaagc ucugccuccc gaguugacgc 60
 cauuguccug ccucagccu 79
 <210> 397469
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 397469
 gauagguaaa cuuccacguu ugaucaugca gcuggaaaac uuaauaguga auuaaauguu 60
 ggacguauac auuguc 76
 <210> 397470
 <211> 103
 <212> RNA
 <213> Homo sapiens
 <400> 397470
 ccucaacc au ggguuuauau gauugguaga ccugcagau ccuuuccaa ugguguaucu 60
 ucauacuaau caugaaaucc aucuaauagc cauacaagug agg 103
 <210> 397471
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 397471
 gccgaagcua uggauuugca uuccccaugu cauuuuaguu aaaaugagga augcuuggaa 60
 uuuauauaua aacagcauug uguuuuggc 89
 <210> 397472
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 397472
 caucagaauug ugcuuuuuaa caaggaaccc agguaaauca aaugcacauu acugcuggug 60
 <210> 397473
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 397473
 gugggaaaau gucuauugaa ugaagauguc accugaaacc aguccucuuu auaaaguuag 60
 auaucucac 69
 <210> 397474
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 397474
 aggaagaaca gauaauggac gcuggaagcc cuuucuugcc uggcaccggu uaaucuguuu 60
 uuucu 65
 <210> 397475
 <211> 74

<212> RNA
 <213> Homo sapiens
 <400> 397475
 agaguccuga gguagcucag gguauugcau aguugaggag gacugagcau acuaaugugc 60
 uagcucaggu cucu 74
 <210> 397476
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 397476
 aucuccuggu cuggaagcag gugaugagug gguguggaau cuacauuuga guaucacuug 60
 uucaaccaca agaccauaga u 81
 <210> 397477
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 397477
 gugugagcag aguuguuucu ccugaggccc cucuccuugg ccugcagaug gcugcugccu 60
 cacau 65
 <210> 397478
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 397478
 gagaaagcua cauuuuauuu augucagugu guaaaauuau aaccugauaa ugaaagaaau 60
 acaguuuuuu c 71
 <210> 397479
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 397479
 uuaaaguguu uguuccugaa aagcuguauu uuaauugcuu ucaggauua gcauguugaa 60
 <210> 397480
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 397480
 gccugugcgc augugugggu uugugugagu gcccauguau gcacacgugu auaugcaugu 60
 acccacacag gcccaucucc ucacaggc 88
 <210> 397481
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 397481
 ccauguguac uggguguuuu gcugcacuua caagugagaa cacgcaguau uugguuuucu 60
 guuccugcau uaauucacuc aggucgugg 89
 <210> 397482
 <211> 101
 <212> RNA
 <213> Homo sapiens

<400> 397482
 gccuugggau ccugggcaag ccacuucuuu ucacugugga gaguaaaaac auuuucacug 60
 uaaaugaag aggguugaac uagacucugg ucaccaaagg c 101
 <210> 397483
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 397483
 uaguagaagc cuucagugga cauuuucauc uuacauacuu gaaauaggaga ugugcgaacu 60
 gaguaauauu ucuacua 77
 <210> 397484
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 397484
 ugguugucac ccuggucugg agagucccg cccagagaaca uuuugggcac uaguccagag 60
 ccuuggguuu gaaugcca 78
 <210> 397485
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 397485
 ccuuggccuc ccaaagugcu gagauuguag gcaugagcca cuugcccagc cugcacagaa 60
 cuuuuaauaa uggaagcuuu aagg 84
 <210> 397486
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 397486
 gaggcaguag uaaauugaaau aagguagacc aaucacuggua uaugacuuac uauugccuc 59
 <210> 397487
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 397487
 cucauggauu gcuuaggcuu ccuuacagua uggaauacac agaauagcca agcuuguucu 60
 aggaagcuag cuucuuccag ag 82
 <210> 397488
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 397488
 cucaccucgu gaucugccca cuucggccuc ccaaagugcu cggauuacag gcaugag 57
 <210> 397489
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 397489
 ugagacggag uuucgcucuu guuguccagg cuggagugca auggcgcgau cuccggcuca 60
 <210> 397490

<211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 397490
 cugagcaaaa ugaagacacg augcagaauu cagcaaaguu cacaugagug cucag 55
 <210> 397491
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 397491
 guugugaaca cagaggcuau ggcacggcuu cccgugcaag cuucaugguu uacugac 57
 <210> 397492
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 397492
 ugacaaaacc uuugugaca uaccuauauu ugaaaaaaua uauggccuga auuagaaaag 60
 uguuagguca 70
 <210> 397493
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 397493
 uuaggccuuu gauuggggug cucugugcua cagguagugc caaauagagg gcucuga 57
 <210> 397494
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 397494
 ggugagagug ugucagaggc ugcgagggac cccuuuagcc uuggacccgc ucuggcu 57
 <210> 397495
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 397495
 ugacuccgga guauaaauga gagaauuucu gauagguuug uaaugcauaa uuacauuguc 60
 auauucucuc uuuuuuuggu aguca 85
 <210> 397496
 <211> 113
 <212> RNA
 <213> Homo sapiens
 <400> 397496
 gggggaggcg ggugcaugaa ggagugaaca ggcuguggaa gcacaggccu ccuggaugcc 60
 cuguguccug ggggcucuug guucuacuga gcucaccucu accugccccc ccc 113
 <210> 397497
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 397497
 gacuacugua aaccuagcau uuugcauug uauuuuugug cauguuggug cagguuuaua 60

aucuuuaguu 70
 <210> 397498
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 397498
 caguccaugg uuuuugguua uugcagccug aauggacuaa gauucucuua auuaaucaug 60
 gugcauuau caaaaucaag aaug 85
 <210> 397499
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 397499
 uuucucagcg ccuccugaa gaggggccuu cugggucuu uugaggcaug ccgcugggag 60
 a 61
 <210> 397500
 <211> 105
 <212> RNA
 <213> Homo sapiens
 <400> 397500
 gcauuuaag aagauaggaa agacauaugg caaaauguuc cuagugguua uugagauaac 60
 cacuggauag ugaaauuuuc uguaauuuuu auuucuucuu ggugc 105
 <210> 397501
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 397501
 ugaaauacuu uguucagauc aagaguagua auugauaaau gauauugcuu augaugcuga 60
 auuaauuuug uuuuuua 77
 <210> 397502
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 397502
 uaaguuaacu uugcucgauc ucuuguuagu uuaguucuu gguugaugcu gaaguugcuu 60
 a 61
 <210> 397503
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 397503
 cuaugcauca aggaucaguc ugaacaagca aggccaugcc gucaggaaag auagccugcg 60
 cuugcauugu uccgaaugug uccucucuug gauag 95
 <210> 397504
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 397504
 cugagaaguc cugcaguaag gaauccaacu agauuugcuu aaugcagcau uucucag 57
 <210> 397505

<211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 397505
 agaaagcuca cuuugccuga gaagccaaga auaaacagau uuuguuucgu guuuuagagc 60
 aaaaugggau guuuu 75
 <210> 397506
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 397506
 guggagucan acagaacaag acuguuucuu ccuaacagug cuucugauau gaugccau 58
 <210> 397507
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 397507
 aagggacccu gguuacaguu accaacugcc ucucucccag augcuaguag cugcaccag 60
 gccuccuu 68
 <210> 397508
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 397508
 gggugacaga guaagacccu guaucuuuau uauuuuauuu ugaaacagag ucccacucug 60
 ucgccc 66
 <210> 397509
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 397509
 gggaacugca uuguucagac uccugugcca gcaggguucc ugauacgguu gcaguucuc 59
 <210> 397510
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 397510
 aagagagcug gnauguguga cugcauugag aguaccagaga ccugggugcu gggaccaugc 60
 ccuaucucu u 71
 <210> 397511
 <211> 123
 <212> RNA
 <213> Homo sapiens
 <400> 397511
 ggaggguaau gugacauauc ucugguagua ucacuuaggu uaugccgcuc uucuacuugg 60
 uccugccaa ccuggagagu gacauauuuc uaggccaggc acacagauga ugguacucuu 120
 ucc 123
 <210> 397512
 <211> 55
 <212> RNA

<213> Homo sapiens
 <400> 397512
 uaagagaguc uguugaucug uaucuucucc aaauugcagua cugucagacu ucuua 55
 <210> 397513
 <211> 113
 <212> RNA
 <213> Homo sapiens
 <400> 397513
 cagaguucag agcccuuaag aaauuugagg cuaaaaucug auugacaagg uuauuucuu 60
 uuguaaaauug agcauuggua uagguuuuag uuuguuuuug ggaucugauu cug 113
 <210> 397514
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 397514
 ccagaggugg agccuacaga ggcaggcagg ccuccuugau cugugguggg cuccaccag 60
 uugg 64
 <210> 397515
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 397515
 cacauuuaca uguauguguu uauggcugca uauguangua ucuguguuug cauaugugug 60
 uaaugug 67
 <210> 397516
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 397516
 uggggguaag gagauuucuu ugugauuccc aaaaacauau gagcugauuu ccuuaccaua 60
 uugccca 67
 <210> 397517
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 397517
 caguaccuca guuggaaaug cagaaaaccu uugucuucug ugucauucuu gcugggagcu 60
 g 61
 <210> 397518
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 397518
 cagcagcugu gccuguccug cagagucaga augaugcgau aacgucaugg ugggcuggag 60
 agaccagcaa uaccagcaug cug 83
 <210> 397519
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 397519

uuuacugaau guauaaucug ugccugacac uugacuaaga gcuuucaggu auuuuaucac 60
augaaguaga 70
<210> 397520
<211> 68
<212> RNA
<213> Homo sapiens
<400> 397520
uagggauaca uucugggaag uguguuguua ggugauuuca ucauugcaaa uaucguagag 60
ugucccug 68
<210> 397521
<211> 86
<212> RNA
<213> Homo sapiens
<400> 397521
ggaggucucu ccgugcacgg aaaggcauau uuccuucacc aguguuggcg uggaggucuc 60
uccgugcacg gaaaggcaua uucucc 86
<210> 397522
<211> 65
<212> RNA
<213> Homo sapiens
<400> 397522
uugacagcgu ugguuguuau uagauguaaa auuuuuuuga cacaucuaau caucgcaacc 60
uucaa 65
<210> 397523
<211> 65
<212> RNA
<213> Homo sapiens
<400> 397523
auguuggucu uaguaauacu gugugcaucc uugauacacu gcaguggaag auuaagaaga 60
aangu 65
<210> 397524
<211> 85
<212> RNA
<213> Homo sapiens
<400> 397524
ggauuacagg caugagccac ugugccuggc cugaauuuuu aaugacaca uuuaagccag 60
gugugguggc acaugccuau agucc 85
<210> 397525
<211> 74
<212> RNA
<213> Homo sapiens
<400> 397525
gguuggugca aguguaauug ugaucuuuuc ccuacuuc aaugccaaaa aucacaguua 60
cuuuugcauc aacc 74
<210> 397526
<211> 79
<212> RNA
<213> Homo sapiens
<400> 397526
uaaucaauu agguuagcug uuuuucagca aaauuucuau ucuuggacau ugugaaugaa 60

gaaugcuaac cuuugauug 79
 <210> 397527
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 397527
 cagaggagua acaugaucuc accuggguuu cagaugagau cagaaggauu ucucug 56
 <210> 397528
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 397528
 acacauucac auauauacuu uuaguguaag guuuccauga uuaauuacua auacacuacu 60
 ggguaauaugu guuugacaag ugu 83
 <210> 397529
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 397529
 cacugugcca gcuggcaaaa gaaaacuauu uaaugggccc aucuccauuu uugcagagcu 60
 gguagug 67
 <210> 397530
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 397530
 cauugugugc aaauguguac cuacaugugu gugaaugucc augugcauug uguggaguac 60
 auuugcacug agug 74
 <210> 397531
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 397531
 uaagacuguu ggcaauuuuu gcacauugac uuuauaucuu gagacuuugc ugaaguugcu 60
 uaacagcuua 70
 <210> 397532
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 397532
 gcugggcaug uaccugagag ugaaguggau gguuucccag uuauccauuu guucagcuuc 60
 aggaaauacu gcccagc 77
 <210> 397533
 <211> 104
 <212> RNA
 <213> Homo sapiens
 <400> 397533
 uugaggcagg agaaucgcuu gaacccggga ggcggagguu gcagugagcc gagaucgugc 60
 cauugcacuc cagccuagcc aacaagagcg aaacuccguc ucaa 104
 <210> 397534

<211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 397534
 uugugcccag ggaauauaaa acuuuugaca ggcagccuau cugccuuccu aguaguugug 60
 uuuccauucc acaa 74
 <210> 397535
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 397535
 ugcagucugg caauggcaga cuggcagucu ggaggcaugc caugucuuua uucucaacug 60
 ca 62
 <210> 397536
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 397536
 uaguucacau gagagcuggu uguuuaaagg agccaggcac cuccuccucu cucucuugcc 60
 ccagcucuca ccauguaaug uacug 85
 <210> 397537
 <211> 112
 <212> RNA
 <213> Homo sapiens
 <400> 397537
 aagcguauaa gcuuucaguu auaagauuaa aaaauucuaa uguauacagc augaugguua 60
 caguuaauaa uauuauagug uauacuugaa auuugcugag aguguagauc uu 112
 <210> 397538
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 397538
 ugguuagcau accuuguagu gcuauuugau aguaucccau guagagaaug cacuuggcau 60
 uugaggugua uucugacca 79
 <210> 397539
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 397539
 uacauguucc accuuacaag ugguucauga acaccucuaa uagugucugu uguuguuccc 60
 uuguguucau gaguucucau uuuuagcucu gagaacaugu g 101
 <210> 397540
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 397540
 ugagacugag ucucgcucuu guugcccagg cuggggguaca auggcgcgau cucggcuca 59
 <210> 397541
 <211> 67
 <212> RNA

<213> Homo sapiens
 <400> 397541
 uagcuacaua auagagagau aucauggguu aaaaaccuu aaugauaaga aauguuau 60
 guagcua 67
 <210> 397542
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 397542
 ccggcagcag uguuguggag ucuauuguga gggacaaacu cucagaaccu ccuagcagug 60
 uucugg 66
 <210> 397543
 <211> 113
 <212> RNA
 <213> Homo sapiens
 <400> 397543
 aacauuuuuu ccuacuuuuc aaccuuggug aaucugacaa uuaugugucu ugguuguu 60
 cuucucgagg aguaucuuug ugguguucuc uauguuuccu gaauuugaau guu 113
 <210> 397544
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 397544
 caacagugca uucagggaua uaucucacuu ggucauggug uauaauuuu uaaauguacu 60
 guug 64
 <210> 397545
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 397545
 gguuagaaaa uuauaguagg gcaugaauac cagaaggugg aaaucauggg agcuacuuua 60
 aaagucuauc u 71
 <210> 397546
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 397546
 uguguauacac aauggcacua uuggaaaagg uaguggcaua cccuuuaaua ugcggugcua 60
 uaagugcuau gcaua 75
 <210> 397547
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 397547
 agagccacug uccaaauuag auauuagaau ucaagcuuuu aaacauuaau gcuuggggag 60
 uaguucu 67
 <210> 397548
 <211> 71
 <212> RNA
 <213> Homo sapiens

<400> 397548
 auuaagaccu aucucucaua ccuuuugauu uacaaauuug uaaauuggug accaagggaa 60
 ggacucuuag u 71
 <210> 397549
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 397549
 ucagagcugc cuaaugaaca cuuucuuaca uucuggaagc aaaguguuuu uaggaagucu 60
 ga 62
 <210> 397550
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 397550
 cccagcuugg acuaauucca ccuucuuccu gugauuagug uagaauugac aagaguagag 60
 agggugccag guccagguag gg 82
 <210> 397551
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 397551
 auuucuuaac ugaugaccaa uggcuugaaa acuaauuguuc cauauugcuu guucagugau 60
 ugguuuuuuu aggcaggcag gu 82
 <210> 397552
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 397552
 gcuccuugau ggucuggccu caguaaggug gugaaauuuc cuauucaccu uuacaacuug 60
 uuagaguauu acaaggagc 79
 <210> 397553
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 397553
 aacagaugag guaggccugc uuugaagaag uucccaaaga uguucaaauu agucauuuuu 60
 ucuguu 66
 <210> 397554
 <211> 115
 <212> RNA
 <213> Homo sapiens
 <400> 397554
 cuuggugaaa auuuuacugc uuggaaucca gugauuguga aaacauuaag aagcaccaau 60
 guuuucauaa ugucacaguc aaaacaauuc ucaggcgaug aguucuacca ccaag 115
 <210> 397555
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 397555

cauugcccug aauuugugaa ucaucucuga ugauugcaga aucacagagg uagug 55
 <210> 397556
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 397556
 cagauuguag caauugagua caggauauuc cugugaacaa aauuuguugc auauuug 57
 <210> 397557
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 397557
 ucauuccaca ggcagucucu gccggcugag gguggugaca accucuguuu gcuggagaug 60
 ccuggagugg 70
 <210> 397558
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 397558
 ggagaauugc uugaacccgg caggcggagu ugcagugagu cgagauugug cuacugcacu 60
 ccagccuugc caacagagug agacucc 87
 <210> 397559
 <211> 126
 <212> RNA
 <213> Homo sapiens
 <400> 397559
 gc auaguauu ccaugguugu auguaucaaca uuuucuuuau ucaauauguc auuggcaggc 60
 auuuagguug auuccauguc uuugcuauug ugaagagugc ugcaaugaac auucgugugc 120
 augugu 126
 <210> 397560
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 397560
 uucaccgggg accccuggcu gucucauguc ucuaucaacu guagccaggu uggccuuggu 60
 gag 63
 <210> 397561
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 397561
 gaggcagaag aauugcuuga accugggagg cggaguuuugc agugagcuga aaucuugcca 60
 uugcacucca gccuugggca acagagcaag acucugucuc 100
 <210> 397562
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 397562
 uaguuuacc uuucagaauug cguggacucu aaagucgcua ugacagagga aggggggagcu 60
 g 61

<210> 397563
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 397563
 cauauuuucu uuguucauuc auucuucagu ggguaacuugu guugcuucca cauuguagcu 60
 auugagagua augcugcuau gaaugug 87
 <210> 397564
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 397564
 uugaaagaca gaggggcaag uuggauuaaa aagcgagacc caacuguaug cugucuucuaa 60
 <210> 397565
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 397565
 agaaaaucuc agccaaguga gguucaaguu gguggaaaag aacccuuuuc uguuaauacc 60
 gucacauggc ugaaguguuu uuu 83
 <210> 397566
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 397566
 gcuauaacag gaaauacagg gcuuuggguc uuuucuauuc cagauucugu uccuguccuc 60
 uuuuagc 67
 <210> 397567
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 397567
 agugaugaau ugaacuguac caugguguca caauuauuga ccuugguaau guguuuuauu 60
 cuuugaauca uu 72
 <210> 397568
 <211> 114
 <212> RNA
 <213> Homo sapiens
 <400> 397568
 aguuugcuaa uauuguaucu agaauuuuug aaacuauauu cauuggugaa auugcccuau 60
 aaauuugcac uuuuguaaua ugguuuuggg auuuuggcau uaaaguuaa agcu 114
 <210> 397569
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 397569
 uuuuucacuu aaguuaggcu cagaaacaau ugaccaccua auugguuggu ggaaga 56
 <210> 397570
 <211> 55
 <212> RNA

<213> Homo sapiens
 <400> 397570
 uggaugggcc aagccacuug cuaauuaaaa auguuauaaa guggcuuguu cacca 55
 <210> 397571
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 397571
 gucauggaag uuuaccuuc caaaaugga aaugaagcuu ggauguuaa ucuccaugau 60
 <210> 397572
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 397572
 uuggcaauuu guaucuucua auauuauuc cuucuaacca uacuggggau aaucuagca 60
 gauacaggcu aa 72
 <210> 397573
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 397573
 ucggauaauc ucagagauau cuguguccua cacagcaggg uucuguaagg ggcacaugga 60
 uaccucugag aagcuga 77
 <210> 397574
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 397574
 cuagcuuugu auauauacuu cauguuagug aaauccugca guacuagucu guuuguaacu 60
 ggcuuauuuc acuuagcaua aguccucaag guuag 95
 <210> 397575
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 397575
 gcagaauaug aaauuaguug gaauuuuacu ucuguaagaa uucugaaaau agagccucag 60
 acucucuugc auuguaaggu uucugcugag aagucugc 98
 <210> 397576
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 397576
 gcaauuuuu ggcaaauug agaugagaac uuauagcucc ugugauucua gucuggcaua 60
 gccacaaaca ugc 73
 <210> 397577
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 397577
 cccaaacugg agcguggguc caaggcucug guucuaucac agggaucaaa gcagcauggc 60

ccaguccaau ggg 73

<210> 397578

<211> 91

<212> RNA

<213> Homo sapiens

<400> 397578

uuauuuucaa aaugcaugu uuagcagggg uuuuugcggu uguucugaag auccacugua 60

cucuguauaa acauugcugu auaggaaua a 91

<210> 397579

<211> 58

<212> RNA

<213> Homo sapiens

<400> 397579

gcccuagaac ucgaggcuau agugaacuau gauugcacua uugcacucca gucugggc 58

<210> 397580

<211> 57

<212> RNA

<213> Homo sapiens

<400> 397580

cuuacagaug gauggcagcu ggcucuucac cagaugccca aguugucauu uuguaag 57

<210> 397581

<211> 58

<212> RNA

<213> Homo sapiens

<400> 397581

gugccuucua gcuaugguug gccacaugac uacguucugg ccauggggau aggagcac 58

<210> 397582

<211> 86

<212> RNA

<213> Homo sapiens

<400> 397582

acaguuuuuu uuuccuucag cagugcauag gugccauucc uuugucuucu ggcuugcuuu 60

guuguugaug ggaaaucau gauugu 86

<210> 397583

<211> 65

<212> RNA

<213> Homo sapiens

<400> 397583

ucaggugcag uggcucaugc uuguaauccc agcacuuugg gaggccaagg caggugacca 60

cuuga 65

<210> 397584

<211> 74

<212> RNA

<213> Homo sapiens

<400> 397584

cugaguguug gagcagggac uuugccuggg ugaugcugcu gggcgggacc acagugcuuc 60

cugcucacgc ucag 74

<210> 397585

<211> 59

<212> RNA

<213> Homo sapiens
 <400> 397585
 ucuuggucag gugcuugugg agguuuagcu gaugcccuuu ggcuguuucu ggacuaaga 59
 <210> 397586
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 397586
 guccuguaga aauguauuuu gacaucauuu ugagauuuuu acaaaauuccu cagugaaugu 60
 uugguuguga uauguuaacc ugcaaguuuu gaacauugac 100
 <210> 397587
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 397587
 guauuuuuau agcagugccc caaacuccug guaccaauuu ucuguauuag gccauucuuug 60
 cauugcuaca aagaaauau 79
 <210> 397588
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 397588
 acaucacugu ugguacaagu aaugucacca guaccuuugu caucauuacc aucaacagug 60
 augu 64
 <210> 397589
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 397589
 uccagggguu agggggccuga agaucuggug ucugauguuu gcagagccca acccugga 58
 <210> 397590
 <211> 109
 <212> RNA
 <213> Homo sapiens
 <400> 397590
 caauaaaaaa uacucuauga uuauagccua ugguagacuu uuuaacuugg uaaaauuaua 60
 uuagaugguu caccaugagu agucgcauuu ucauacagug gaacuuuug 109
 <210> 397591
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 397591
 aaagucuuug ucugguaaa ccauccucug ggucaucuug aggguggcau auauugauuc 60
 uuuuu 65
 <210> 397592
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 397592
 gaggcaggag aaugcuuga acccgguug gagguugcag ugagcugaga uggcgccauu 60

guacuccagc cugggcuaaa gagcaagagu cuguuuc 97
 <210> 397593
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 397593
 aggcuggagg gguggagugc agugguguga uguuggcuug gcucacagcg acuuccgccu 60
 accggcuu 68
 <210> 397594
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 397594
 gagcacauau gacauuuucu ucuuaagaag agggaauugu gucaugugua uguuc 55
 <210> 397595
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 397595
 ggguaaugu gcacaacgug caggcuuguu acauacguau acacgcgcca uguuagugug 60
 cugcaccc 68
 <210> 397596
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 397596
 ucuaguucua gauccuugag gauucaccac acugucuucc acaugguug aacuaga 57
 <210> 397597
 <211> 105
 <212> RNA
 <213> Homo sapiens
 <400> 397597
 ucuggcuugg uuucuaagag cuuuuuggcu uuuaugcagc uuaggugguc uauuucaucu 60
 agauuaggua uaagagcuuc aaaagcuaau ggcagggcug ccagg 105
 <210> 397598
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 397598
 acacaguaaa uauugucucc ucugugauca uauuagugau gaaaaugaug gugacaguga 60
 ugcugaugu 69
 <210> 397599
 <211> 124
 <212> RNA
 <213> Homo sapiens
 <400> 397599
 gccugacuag cuaccuacug uaacaaaauc uguaucaugu cuucccagug auucuaauuu 60
 uugguaauau agaaucaacu uguggagaag gcagcaugau guagugaaca aagcuucagc 120
 aggc 124
 <210> 397600

<211> 111
 <212> RNA
 <213> Homo sapiens
 <400> 397600
 gccauuuuuu acauuuaaua uaucuuauug agguaaaaca aggauuggau ugucaaauca 60
 gacugacaag auucagagcu uucuuuuacc cagucacaag aaaauaugg c 111
 <210> 397601
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 397601
 auuugggucu uuauuauuca gguaacuacu ucugcuucag aguauuuaca auaccuuagc 60
 uggauuaguu aagccaugau ggagaucuga au 92
 <210> 397602
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 397602
 gucgucgccg gccuggcgga gggucaggug gaccacaggu ggcaccgggc ugagcgcagg 60
 ccccgcggcg gc 72
 <210> 397603
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 397603
 ccagcaccug gguuugggaa gaugcucucc ccacucucu aggguacuuu ggugcauca 60
 cuggugcccc caugugguug caccagggg cccaagagg cagagcucuc cacacuugcg 120
 uggggcugg 129
 <210> 397604
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 397604
 aggaucaucu ucacuagcug ucucagcau gccuuggagg ucauugaugu gcaacugcug 60
 gaacagucan aaacauggcu gugcauacaa ugccccauuu gucaugcuca guuuauauga 120
 agguuguuccu 130
 <210> 397605
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 397605
 aggaggaagg ggaggauggu uaacuggaag caacuauuug uccugccuuu uccuccu 57
 <210> 397606
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 397606
 uguaggagca augcugauuu aguguggccc augcuguaca gauagaangu ucuaca 56
 <210> 397607
 <211> 58

<212> RNA
 <213> Homo sapiens
 <400> 397607
 guucucuaaa agaaacuuuc aagacuuaua uauaucuuga aaguguuuua aagaggau 58
 <210> 397608
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 397608
 uuuugcauug gcugaggagu guuuccuucc aaauaugugg ucacuuucua gaauaagugc 60
 aaag 64
 <210> 397609
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 397609
 gccuguugca aguggagagg cagcccugag auaggacucu gcuggcucag ccuccuccu 60
 gagucuugau gccucucucc ucauugcuuc cacucaggc 99
 <210> 397610
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 397610
 ccagucuugg auaugucuuu auuagcagca ugagaaugga cuaauacagu uguccaagcu 60
 gg 62
 <210> 397611
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 397611
 cuguugcuuu ggcaauguca uuuucaauca uacaggagua uguguuguug aucguaacau 60
 uguagagcac ag 72
 <210> 397612
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 397612
 gccaggcug gagugcagug gcaugaucuc agcucacugc acuugccuuc ugguu 55
 <210> 397613
 <211> 103
 <212> RNA
 <213> Homo sapiens
 <400> 397613
 cugaggcaga agaaucgcuu gaacccggga gguggagguu gcagugagcu gagauugcac 60
 cacugcacuc cagccuugga gacagagcga gacucugucu cgg 103
 <210> 397614
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 397614

gcugagaaga gcugcugcag cuccaggccu auccuguuag guuagcaaca ucagcagcag 60
gaaaaugcuu uucucaagc 79
<210> 397615
<211> 82
<212> RNA
<213> Homo sapiens
<400> 397615
agaggagggg aauagugcug ugcagugagu gguacugggg guugcccugg cccacugggu 60
agcacugugu uucucuuccu uu 82
<210> 397616
<211> 61
<212> RNA
<213> Homo sapiens
<400> 397616
ugugccaaac cuguaggggc caagaggag auuuucucu cacucacuga agguucacac 60
a 61
<210> 397617
<211> 57
<212> RNA
<213> Homo sapiens
<400> 397617
aguccguaga gcuauucagg gauuugaaca ucuaaucagu aaguaguuuu acagauu 57
<210> 397618
<211> 91
<212> RNA
<213> Homo sapiens
<400> 397618
ggguuacccu uggcuuggau gaagagaugg uaguugccag ggcauccauu ccagggaac 60
aucagucuuc aguggcaagc caaugagauc c 91
<210> 397619
<211> 92
<212> RNA
<213> Homo sapiens
<400> 397619
uguuaauugg cuugugagag acacacucua auguucagac ucuuaacagg uaaugagccu 60
ugacacagug aagucucuac uugcaguaaa ca 92
<210> 397620
<211> 57
<212> RNA
<213> Homo sapiens
<400> 397620
agccacgacc uucuugggag cagugaggaa ucuagccuga cuccagaguu gugugcu 57
<210> 397621
<211> 57
<212> RNA
<213> Homo sapiens
<400> 397621
uuggccgugu cauugcuuu gacucaugga augugggugg gacaaaaagc augccag 57
<210> 397622
<211> 70

<212> RNA
 <213> Homo sapiens
 <400> 397622
 guuuugcuuu ccaucugauu uuugugucug aauuucucag uugguucuga ccacagacug 60
 gaaagagggc 70
 <210> 397623
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 397623
 cagaugagau gagcauuuga auugggggggc ccaauaaaga agauugcucu cuccgcug 58
 <210> 397624
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 397624
 auuaaaauag aauuggaagc agaguuagga aauuucuaau cugucaguuu uguguuaau 59
 <210> 397625
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 397625
 uguacagugu cucucaguuu gggaucaucu gauguuauuu aaugauuaga gagaggcugu 60
 gca 63
 <210> 397626
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 397626
 uuacaugauu aucucaguga auguggaaaa agcauuggaa aaacuucagc auccacucag 60
 uucacugaga uaucaugua a 81
 <210> 397627
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 397627
 aaccucguau guaaugcaau auuaacucuu ggaaaagagg auggaggagc auucaugacg 60
 agguu 65
 <210> 397628
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 397628
 gucugcugcc uuuuauucag auaugcccug ccccuagagg uggaaucuag agaggcagua 60
 ggc 63
 <210> 397629
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 397629

guagcuucca gagauuucuc acauuuagca ucaugacaac ucagcaucau gaggcauggc 60
 uacugcagau guagggucuc uguggcugc 89
 <210> 397630
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 397630
 caucagcaau guaugggggu uccgauuucu ccuaauccuu uucaacacuu gcuggaug 58
 <210> 397631
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 397631
 acgcuggugg cuggacagau gggcucccgg gucuagguug cccagcccag cccagccccc 60
 cugucuccag cgu 73
 <210> 397632
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 397632
 auggucuaau agcauuuuag agcauaauaa gaugauaga guuacugucu cugguuugca 60
 uuggauuau 69
 <210> 397633
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 397633
 aggccaccag guuaccgggg guuuccaguc ugaccucauc ccagugacuu auggccu 57
 <210> 397634
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 397634
 gggaggggcu gaggcucagg ucuguggcug cccggcucug agguugggggu ccuuccc 57
 <210> 397635
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 397635
 uggaaaaagg auuuuagcau uucauagac augauuucgu gucaaacaau augaugcucu 60
 agauuuggaa gucca 75
 <210> 397636
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 397636
 gggcgagaau cggcugcuca gcccacauagc agcuguggca gcccacau cuqucc 56
 <210> 397637
 <211> 58
 <212> RNA

<213> Homo sapiens
 <400> 397637
 ggucaugucc agggacagaa aagacuggaa aaauaaguau uugccuaggc acauggcc 58
 <210> 397638
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 397638
 uaagaaacuu ucugaagaac uaggugagau cuagaagcaa uguccuuuug uuuauuccca 60
 guuuuuuuua aguaucuug 79
 <210> 397639
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 397639
 acuggaagcu ucaucccaga ggggcacccg gcuguaugag augucaguug gccccuacug 60
 ggaggugucu cccagu 76
 <210> 397640
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 397640
 uuggaacacu ugcacauugg ugguaagaau guaaaauugu gcagccagug uggcauuuuu 60
 ucaa 64
 <210> 397641
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 397641
 auucaagagg aacaggcucu caucagacac agaaucugcu ggugccuugu ucuuggau 58
 <210> 397642
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 397642
 ugaagugccu gugagcccug aucaauguga augaanguug ucauggucac aggcauuuca 60
 <210> 397643
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 397643
 ucauuuacua guauauauug auuuuuucua gcugaucua uacaucguga uuuugcugaa 60
 uguguuuau caucaaca guugugugua auguuguaug aguguguauc aaagguaau 120
 uuaugauga 130
 <210> 397644
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 397644
 agaacagccu gucuccuau agcuuuuuua agccucagaa uguuaaagcu ggugagggac 60

uuagaaggga cuaagagacu ccucguuuu 89
<210> 397645
<211> 60
<212> RNA
<213> Homo sapiens
<400> 397645
gugagccaag uucacaccau ugcacuccag ucuggaugac agagugagac cuugucuua 60
<210> 397646
<211> 88
<212> RNA
<213> Homo sapiens
<400> 397646
ggccugcagc aacucuccua gcagggcccu gguacagcca acuggaagcu uuguauugcu 60
cugacugauu ggaugauuug cugagguc 88
<210> 397647
<211> 58
<212> RNA
<213> Homo sapiens
<400> 397647
gguuuuuuuc ccugacgauc ggcuuugcag gcuuuguggg cuuugugggg aaggagcc 58
<210> 397648
<211> 81
<212> RNA
<213> Homo sapiens
<400> 397648
aaugcaauuu uguucugugg auguauugca cagucugaaa uccaggcuuu uaguguauc 60
augacccaaa uaaugugcau u 81
<210> 397649
<211> 62
<212> RNA
<213> Homo sapiens
<400> 397649
agcaagauug auggccugca ggcaugacuu aaccuugcc uggcaugguc cuagguuuug 60
uu 62
<210> 397650
<211> 70
<212> RNA
<213> Homo sapiens
<400> 397650
guuucuaaac aucuuauugg caaagauauu uaaucugau aaaucaagu guuagggaga 60
ugugggaaac 70
<210> 397651
<211> 83
<212> RNA
<213> Homo sapiens
<400> 397651
gaauaaggca ucuauucuug gauugacuag ccaaaguguc gacgucaaaa gcgccauuuu 60
ugguuuuau caggguuca uuc 83
<210> 397652
<211> 75

<212> RNA
 <213> Homo sapiens
 <400> 397652
 uuagacggcu uauauuuuau ccugcugaga uggaggugau ggccuauucug cacagggugg 60
 aaauugccuu ucuaa 75
 <210> 397653
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 397653
 gcuccuucag gugguagcug uuguggcaga auagaagagu gcuggacuga ggagc 55
 <210> 397654
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 397654
 gcucuauagg auggaaauca uagccugauu aagacauaaa accgacaguc cccgggcaaa 60
 uuuuuauccu aagc 74
 <210> 397655
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 397655
 guugcagcac acaggcuguc agcugaccag gcaucgaagg gcagggacug cacugugugc 60
 cguaac 66
 <210> 397656
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 397656
 agaaagguuu accucuguga gcugcaucaa uacaucaaaa agcagucuca cagacagcuu 60
 cuuucu 66
 <210> 397657
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 397657
 ugcauaacuu uagcaauuga uuaugccaaua uaugaaaauu aaacaugcau gcauacaaaa 60
 gcauaauaca caguugggaa gaaugca 87
 <210> 397658
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 397658
 uuuuagauac caaugacuug agagcccaua acaucaugcc cugugcaaug ggcuauagacg 60
 uugugggcuc ucaagccauc caauacuuaa a 91
 <210> 397659
 <211> 130
 <212> RNA
 <213> Homo sapiens

<400> 397659
 ucccuguaau ugaaauucag aacucaagcu uggcucuaag uguuuccuug cuuugcugug 60
 cuccagggga gucacugagc agaaggaagc gaguugccug agauucuua aagccugcag 120
 cccuuuugga 130
 <210> 397660
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 397660
 ggaggcugag gugggaagau ugcuugagcc uaggaauuca agacuacagu gagcuaugau 60
 cccaccucug uacucc 76
 <210> 397661
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 397661
 uugacaagga guggguuga gaaaagauua ggaguuuagu ucugaaccuu guccuugcaa 60
 <210> 397662
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 397662
 ggagguagag guugcaguga gcugagauug uguuauugca cucugaucug cacucc 56
 <210> 397663
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 397663
 gaguuuccu cuuguugccu aggcuggagu gcaguggugu gaucucagcu cacugcaacc 60
 uccaccuccc agguucaagc gauucuc 87
 <210> 397664
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 397664
 cucuaguucc cugaaguguu acucuagauu gucuguuugu gcuuuuucag acuuuuugau 60
 guaggcauuu agggcuuga g 81
 <210> 397665
 <211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 397665
 ugaguuuuug ucuucaugaa uuuggugaga aaucaguugu uuauuuuug aagguuuuau 60
 uauaggcaac gcuucuuuc cagguucuga cacuca 96
 <210> 397666
 <211> 128
 <212> RNA
 <213> Homo sapiens
 <400> 397666
 uaaaguuuuc cagaccgagg aaaagguuau cuauuugucu acagcucugg agcuuuuggc 60

uagugcuucu ggguucaaaa ucucuagcu gugucuccgc uuaaggauaa cucuccuggg 120
 auucuuua 128
 <210> 397667
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 397667
 gagccaggag augcaggaag acuggguccu ucgcccua cuggaguccc uggauuc 57
 <210> 397668
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 397668
 uucuauccug ggagaggcaa guugagaagg cuagaggcua cagaacccgu cucagcaguc 60
 acuccuauga caaggg 76
 <210> 397669
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 397669
 uucucuugga gccaguacua cuuucucuuc ugggaaauuc ugcucuugaa uuucccuacu 60
 aguugagug acuucaagag ga 82
 <210> 397670
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 397670
 gagaugaug auuuccagcu ucauccaugu cccuacaaag gacaugaacu caucauuuuu 60
 <210> 397671
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 397671
 aguggcaggc agaccacaga ugacuuucca guuuuguuau uugguggcug ugugacacu 59
 <210> 397672
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 397672
 uacaggcaag agccacugug cccagccuaa uaagguauuu uugucuauau cuuauagaua 60
 gaaaaacuaa uguuuagaaa gauacuuaaa aguccuaag auaggccagg cacaguggcu 120
 caugccugua 130
 <210> 397673
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 397673
 uggcaggcag augagguccu cagcugcugg cccagccugg cagggcggcu gcagcccuca 60
 ucagcccucg cgcca 75
 <210> 397674

<211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 397674
 augucugaga uaggauucac uuucaugucu uuauucaggg cacagagugc uagucccauc 60
 uggauau 67
 <210> 397675
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 397675
 gucuguaauc ccagaacuuc gggaggcuaa caaucacuug aggucaggag uuacagac 58
 <210> 397676
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 397676
 cacagcccau ccuugcaaua cguucuccuu ugccugaagc augcuggaaa gacuauugua 60
 aaggauggca ucaguugug 79
 <210> 397677
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 397677
 cuuccugccu agagaguauu caggcugugg cacagggaga aagaacuggg cagagccugg 60
 gggacuuucu ggaaggaag 79
 <210> 397678
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 397678
 guccauggag acacauuuua uauauaagau acauuucagu auauagagug ugucugugga 60
 u 61
 <210> 397679
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 397679
 gacauuuuca auacacaugc agcuacuuuu ccuaaaaua gcacugcuau gguuugaaug 60
 uguc 64
 <210> 397680
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 397680
 uugauucgug uauauucaac cuugcauccu agggaugaag cuaacuugau ugugauggau 60
 caa 63
 <210> 397681
 <211> 76
 <212> RNA

<213> Homo sapiens
 <400> 397681
 cugcacucuc cuauaauacac uagcauuuuu aucauucucc ucacauagac caagugcucu 60
 ugugggaaga gagcag 76
 <210> 397682
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 397682
 gggagagaug cugauugcca augucuuaau uccuuuggca agguagcauu ucuucu 56
 <210> 397683
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 397683
 auagagccac acucuccuaa cucauagcag ugaccucagc auugagauua ggggugugug 60
 ucugugu 67
 <210> 397684
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 397684
 uagguuggug caaaaguaau uaugguuuug cuauugaaag uaauggcaaa aucgcaauua 60
 cuuuugagcc aaccua 76
 <210> 397685
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 397685
 guugaucugu uguuuggaag uaucaaccaa cacagguugg ugcuucauca cggaggucua 60
 c 61
 <210> 397686
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 397686
 uguauuagag ugguaguua ggcaggcaug agcugauagu caagugauug uuaaacugcc 60
 ucucuaaaaau a 71
 <210> 397687
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 397687
 aaguugcaag augucaugg gcuguuuuga uauagagag aacacgugca ucugcaauuu 60
 <210> 397688
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 397688
 gugcuaucug gagcuacugu gauaggaacu guguguaaag aagacugcuu acagcacugu 60

gcauaguggu ucagacuaug gacac 85
 <210> 397689
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 397689
 ccagaggucu cuccaucugg acuaggcggc cggucaggcu cuucuuccag ccuugagggg 60
 cccugg 66
 <210> 397690
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 397690
 agaaauaaaa guaucaaggu aacauuagc augaugacug gaacggcacu uuacaucuua 60
 auauuaacag ugaauguaaaa uugcuguucc agucaucaug cuaauuguua ccuugauacu 120
 uuauuuucu 129
 <210> 397691
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 397691
 uuacagauuu gggguauaug cuaaaguuac caaaguugua gaaauaaagg ccgggcauug 60
 uggcucacu cuguaa 76
 <210> 397692
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 397692
 uaaguucuag gguacaugug cacaugugc agguuuguua cauauguua cacgugccau 60
 guuggugugc uguacccauu aacuug 86
 <210> 397693
 <211> 114
 <212> RNA
 <213> Homo sapiens
 <400> 397693
 ugaugagauu ugaauauaug gagugcgagg ugcuuuugau ucauacaagu aggcagugaa 60
 uacagguaug aaucugagag aucuggaaug ugaagauagg cuugggauc auca 114
 <210> 397694
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 397694
 gcagucaacu uuugcuuga gcccugauaa auacaucacc ccuaaggcaa gagucugc 58
 <210> 397695
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 397695
 ggcaaggcac auagcaggga aacccauucu ugauaacaac gcagugaauc uguuuuucuuc 60
 uguucuauu gcc 73

<210> 397696
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 397696
 gugaaaaagu aacugcacau auuuguaugg gucuauuuug gguucuccau ucugcuccau 60
 caauguaugu gucuauuuua ucac 84
 <210> 397697
 <211> 110
 <212> RNA
 <213> Homo sapiens
 <400> 397697
 auucaugugg cccugggacu aacuggaucg auuccaaaug uagaucuucc aaaugaaacu 60
 gaagacauug aaugaaucc agauuuuaca ggggaauagc uaaaugaau 110
 <210> 397698
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 397698
 ccuacuugau aaugcuaguu uaugcuaaga aaacauuuuc auauagacca uugguaggua 60
 gg 62
 <210> 397699
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 397699
 agauagagag cuagcugggu gaucacuggg aauiuagcaa cuuuuccaug agaauaguua 60
 ggcucuuauc u 71
 <210> 397700
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 397700
 ugcuuuaagu uccagggguac auguguacaa caugcagauu uguuacauag guauacaugu 60
 gccauguugg uuugcugca 79
 <210> 397701
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 397701
 ccagagccu cuucaaaca gagcccugac aauiaggcag ucugaguuuu gaaaggcuug 60
 gg 62
 <210> 397702
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 397702
 uucuggcccc aacaauauau aagcugauga gccacaauga uauauaaaac cugucaacca 60
 aguauuugug aaucagcugu auagauuguu ggcagga 97
 <210> 397703

<211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 397703
 cuuuacacau ccuaaccagu guccaggaug auuccagcac aggggaggag ugugaag 57
 <210> 397704
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 397704
 aaugacagug cuaaagaacc cuccuuuaca aacuccucua ccugggacuu ucuuaagcac 60
 uuuauu 66
 <210> 397705
 <211> 103
 <212> RNA
 <213> Homo sapiens
 <400> 397705
 ggaugguaag agcacagcca cggcagugug gugcggucag gaggcagcau ccauccuagc 60
 ugcacugccg cacucccggg ucccugauc ccuagaccu gcc 103
 <210> 397706
 <211> 123
 <212> RNA
 <213> Homo sapiens
 <400> 397706
 guggccaaac ugggauucag acccagggcu guuugguacc accuuuuuc cagaagccgg 60
 gcaaguguca ggccggcuug cuggcagggg ucgguaggcu cuggguccu uccugaagc 120
 cac 123
 <210> 397707
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 397707
 caccaucuca gagaaaauua cuaagauuug gacauaguuc cuuucacuu cuugguuuuu 60
 cuuuguaugu gug 73
 <210> 397708
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 397708
 uuuuccacag cagcuuguca agagcuuuau cuuuucuccc aucuguuugg auuggauacu 60
 uaacagcucu acagcugcuc uuuggagga 89
 <210> 397709
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 397709
 uuaaaggacu uaauucuuuu uugaguuucc cuuucuacua uucauugagg augagauaac 60
 uacuggauua aguuuuuuuaa 80
 <210> 397710
 <211> 129

<212> RNA
 <213> Homo sapiens
 <400> 397710
 ucugguguac ugcugauuuu uccaaguaag gguaaacaag uauggacucu cuuuaugaaa 60
 uggaaugcca aagaaggcug agcagagauc uauuacugug aaccacuuga aaucaguggg 120
 uacauuagg 129
 <210> 397711
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 397711
 auugaaugua ugcuggguuu acugagugca aaccacugua guucaccug cauuuaau 58
 <210> 397712
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 397712
 guguccaugu guucucauca uuugacucc acuuaaaagu gagaacaugu gacau 55
 <210> 397713
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 397713
 ucgcuaauauc acccaggcua gagugcagug gcaugaucau agcuuacugc agucagacuc 60
 cugggcucca gcga 74
 <210> 397714
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 397714
 gagaugagcu cauaaagagu gauuuggggg gcucuccuca uaccaggcau ucucgugaac 60
 uccucuc 67
 <210> 397715
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 397715
 guugccuagg cuggagugca gugacuauac ugcauccaug aucuccuggc cucaaagcaa 60
 u 61
 <210> 397716
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 397716
 ucuaagaauu cauuuauaag ccucaguagu aaaucauga augcuguaug gcuugcauga 60
 cuucaauuag a 71
 <210> 397717
 <211> 59
 <212> RNA
 <213> Homo sapiens

<400> 397717
 ugaguggaga ugcaccauu gcacuccage cugggugaca agagugaaac uccaucua 59
 <210> 397718
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 397718
 guguuuccuc uuguuauuga uuucuacuuu uauguaaucg uggccugagg agauac 56
 <210> 397719
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 397719
 acuauggguu uuugucuguu uacucugugc agagcugagg gguggggacc uauggu 56
 <210> 397720
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 397720
 guagaaagag aagcagugag gugcugucag uugugggagu agcacaggga auugguucuc 60
 uagucugc 68
 <210> 397721
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 397721
 gaaaguuuag auuuuguugc accacaguua uuuuaauggc uguaauguaa ugagacuaca 60
 uuuuu 65
 <210> 397722
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 397722
 cugggguagg acuggcuuuu gacaauggau uuauccauau ggaguuguuu cugccccag 59
 <210> 397723
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 397723
 gugauuuguu gugcuuaagc cuauugauug ccuguaaucc cagcacaug ggaggccgag 60
 gcaggcagau cac 73
 <210> 397724
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 397724
 uuggugaaau gaaagcugcu uggaucagga cagauuagag uggcuuuugu uucaccag 58
 <210> 397725
 <211> 67
 <212> RNA

<213> Homo sapiens
 <400> 397725
 uugaggaggc agucucucca uucucagauc ucaaacucug ugcugggaga accacugcuc 60
 ucuuca 67
 <210> 397726
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 397726
 uguuagcuau ggccauuacu aagaauguuu uauuaaacac ccacuaggau ggcuauaug 60
 aca 63
 <210> 397727
 <211> 102
 <212> RNA
 <213> Homo sapiens
 <400> 397727
 ugaggcaaga gaauugcuug aacccgggag guggaggcug cagugagcca agaucacgcu 60
 guugcacucc agccugggca acaagagcaa aacuccgucu ca 102
 <210> 397728
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 397728
 aguacauugu aauuugauca cauuguuua uacauauucu gggacauccu aaaauuguac 60
 augcagugag ucaucuuacg ugc 84
 <210> 397729
 <211> 119
 <212> RNA
 <213> Homo sapiens
 <400> 397729
 gauauuacuc cuaauaucac agugggugua cacucugugg uauuauuugu acuauccuag 60
 agagauaaug cuccagauu cacagugggu guauaccug ugauauuuu cauaauauc 119
 <210> 397730
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 397730
 gggcaccagc caaagcacag cuuauuuuau gccauuaccg cuauuggaau aguacaaaau 60
 gugccuacag ugggcuguug gaccugcuc 89
 <210> 397731
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 397731
 uucuuagugg aguauaaaau auuaggauca uuuaguuuua ugccuagauu auccugauu 60
 uguccacugg gag 73
 <210> 397732
 <211> 55
 <212> RNA
 <213> Homo sapiens

<400> 397732
 auggaguguu cugaauccuu uguugucauu ucaacaaugu ucacagcauc uucau 55
 <210> 397733
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 397733
 ugacaagugc aaauugaaaag ugcagugcca ucuuccauug caguguccuc acuuguca 58
 <210> 397734
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 397734
 uggacugaga uuucagcugc cacccauggc agguuggcaca gcuugcauu uaagucua 58
 <210> 397735
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 397735
 ggguggcagc uggguucaga gugggcugcg gccuccaua ugugaguuu ugggcuucau 60
 ccucuaaacu ccagcaacca uuc 83
 <210> 397736
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 397736
 gugucagaau cugagacgac acauuaggu gcucgcaccu gacguuguca ucugagauuc 60
 ugacac 66
 <210> 397737
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 397737
 gaugcucaca agaaguugca ccguacucau ggcugagcag aucaaggcua gagaauagug 60
 ccacuaaaaau gggcauc 77
 <210> 397738
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 397738
 cucagcaaac caacgaguuu cuauuaauau cucauggcua gaguucugag auaauagcua 60
 uaggaucuuu gguuguauga g 81
 <210> 397739
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 397739
 cuguauuguuc aggcagaagu uugcugcagg ggcagagccc ucauggagaa cuucugcuag 60
 ggcagugcag 70
 <210> 397740

<211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 397740
 guugcauuua uugugacacg ggguauguuc cuuuugauau uauccauaa guccuagagg 60
 gaugucaccc cuuaugucac aggguuugua cac 93
 <210> 397741
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 397741
 cuuuguuauu guaauguuac caaauaggugu uuugccucaa agaguggcaa gaaucaugga 60
 aagcaugcaa uucaaag 77
 <210> 397742
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 397742
 agaacacuag uauuccuuuu gcauuuccac auagcuauag agugagaaga uaaggggaua 60
 auggcguuuu 70
 <210> 397743
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 397743
 gaggugguuc aucaggcuuu cucuagagag ugaccugcuu uuguggauga auguuuggau 60
 guaagccuc 69
 <210> 397744
 <211> 127
 <212> RNA
 <213> Homo sapiens
 <400> 397744
 uucagccagu uucaggagga cugguaucau uagugcaaaa gugauugcgg uuuuugccau 60
 uacuuucaau ggcaaaaucc acauuuacuu uugcaccuaa uaguucuucc uuguacaucu 120
 gguagaa 127
 <210> 397745
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 397745
 ucaguuauga ggacuuuuuc ucugcccuuc gucaauaugc agccugugaa cagcgucugg 60
 gaaaguagug gucauugguu gcguaauuug auuugaggcu uguggaggaa aggaccaag 120
 ugacucuga 129
 <210> 397746
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 397746
 uugauuuuga cauuucaguu ugcuaacca auacauggu agacugaagu aucugagacu 60
 cag 63

<210> 397747
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 397747
 uucaagguga gauuugggug aggacacaga ggcaaagugu aucaccuuga gagaccuuau 60
 ccuuugag 68
 <210> 397748
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 397748
 gucacaugcc cgacccaaag ccaaucacgg uggcagagga agcagaggug uugugauugg 60
 ccuggcgugg gucaugugac 80
 <210> 397749
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 397749
 uugagaucau gcuacugcac uccagcuugg gugacagagu aagaccuggu cucaa 55
 <210> 397750
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 397750
 gauacaccau uuucuagcua uuagauucgc aaggauauua cugaguuggc aagguuguga 60
 auu 63
 <210> 397751
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 397751
 uugugcuaau acauacagug cuacaaaaac aaugugaugc auaagugauu agcacia 57
 <210> 397752
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 397752
 agguaaaagc uauaaauucuc cuugccugau agcaaaguug caggcaagaa gaacuauaac 60
 uuuuuaaaau uaucaacuag accu 84
 <210> 397753
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 397753
 uugaaagaac uauguuguau accuggucaa auaagguaca uaaccuggug cuuucaa 57
 <210> 397754
 <211> 66
 <212> RNA
 <213> Homo sapiens

<400> 397754
 uagauuuugg uuuuuugcaa ucauggucac agaacuguga gacugaaaau aggaaacuga 60
 aauuug 66
 <210> 397755
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 397755
 ccaggaauagg acuuuuuguu cagugucucc uucauccuc uuugaagaga ugcaaauuug 60
 aacagacagu gucguguug g 81
 <210> 397756
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 397756
 ggaaauaauug acucuguuca guagucauu cauuaauuca ugugauaaau auugacugac 60
 ugcuaaacag uauguuguu u 81
 <210> 397757
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 397757
 uugcccuauu gcauggcuug uauaagauuc ucaucugucc auccaaauca cagauuugag 60
 ggcuucuacc agaacaugaa gcugggcaa 89
 <210> 397758
 <211> 122
 <212> RNA
 <213> Homo sapiens
 <400> 397758
 ggcuggucug auuucuaggu ccuucuccca gggcaugugg acuuguaugu uugacugaag 60
 uuccauaagc caaugcuagc ccacaugcaa gggugacagc caccacuag ccaucacuag 120
 cc 122
 <210> 397759
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 397759
 agcaauugua uagaucguag accaauaaaa guuuuuucag guuggaguau uuauuacug 60
 cauuguuua uaauugcu 78
 <210> 397760
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 397760
 caggggcuuu cuccucaca aagcauucuc uucauggaag gaugaugaag uaaauuuau 60
 gucagggagc caccug 76
 <210> 397761
 <211> 67
 <212> RNA
 <213> Homo sapiens

<400> 397761
 gauaguggag uguaaaagcgu cuuuuucaga caguuuucug caggaguggc uauuaagcug 60
 caguguu 67
 <210> 397762
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 397762
 ggguuauacg uauuuaggaa aucucugagg cucccuuccu gcucugcucg agcuggagcg 60
 agugcucaag uuucucacc cuaaugaccc 90
 <210> 397763
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 397763
 agaaagacuu ugaaccuagu agaggagagg aaggaauugu ucaaacaaua cuuuaaccuu 60
 cauuccuuuc ccugccaagg ucccaggucu uuuu 94
 <210> 397764
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 397764
 uuaugguaau cucggcuuuu uuggucuagu agauuuuaga ugaguugggg uuucacuguaa 60
 <210> 397765
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 397765
 guaugaugcu gagguuugga gugcaaaca ucuugucaca cagauaguaa gcauaguac 59
 <210> 397766
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 397766
 cuugggguuu uucuuuacag caauucaacc aaugagggga ugaaugugaa gaaugcugc 60
 aag 63
 <210> 397767
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 397767
 cuggcauuac aggcgugagc caccgugcuc ggcugcaaac auccuuugau gccag 55
 <210> 397768
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 397768
 uacauuugau gauugccuuu cauacugagu uaggagguga auguaauuac agaagua 57
 <210> 397769
 <211> 85

<212> RNA
 <213> Homo sapiens
 <400> 397769
 uuaacuggca uagcuauuag guuggugcaa aaguaacugc gguuuuugcc auuacuuuaa 60
 aaucaaacua caguaggccu cuuaa 85
 <210> 397770
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 397770
 gaacaauauc ugccuuccgc auagaaguuu gaauuaauuu aaacucugua gcagagacag 60
 auguuc 66
 <210> 397771
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 397771
 gcuugagccc aggaauugga ggcugcagug agcuacgauc gugcuauugc acuccagccu 60
 gagcaaaaga gc 72
 <210> 397772
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 397772
 ggcaggugag agcucuuuga aaaugaaaac auucugcuau uugaaugcaa aguguucuuc 60
 uuugcc 66
 <210> 397773
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 397773
 aggcuggagu gcaguggugu gaucucggcu cacugcaagc uccuccucuu ggguucacac 60
 cauucuucua cuucagccu 79
 <210> 397774
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 397774
 cauggaggua gugagcagcu gaacuagaaa uggaaccaa ugcccugguu cuaguccucg 60
 acccuaaccu ucaug 75
 <210> 397775
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 397775
 gaauuuugug ggaccagagg gcagacuuau ggguuaaaau guguccccac aaaauuc 57
 <210> 397776
 <211> 81
 <212> RNA
 <213> Homo sapiens

<400> 397776
 uuuucauuua ugucacuugg uuuggugcua cacauagauc aaaggcuuug gauagcaugg 60
 auaucagcga caguuugaag a 81
 <210> 397777
 <211> 106
 <212> RNA
 <213> Homo sapiens
 <400> 397777
 uggagccuac ugaguugaag aaaugcuuau caaccugac acaagcagaa uuuuaggccu 60
 aacaauucuu uguugugggg ggcucuucug ugcaucagag gcuua 106
 <210> 397778
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 397778
 auaauguacc uuugcggcaa ucacacugca uuuugaaugu gcaauggcaa cgaggugugc 60
 auuau 65
 <210> 397779
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 397779
 uguagacuca gagcaauagg caauaccaua uauucugggu guguaquaag cuauaccauc 60
 uagauuugug uagguacccu cuaugauguu ugca 94
 <210> 397780
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 397780
 ugcgcgucgg ugugaagaga ccaccaaaca ggcuuugugu gagcaacaug gcuguuuauu 60
 ucaccugggu gca 73
 <210> 397781
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 397781
 aauuuauua uauaaucuu guuuauucau cagcaauauu uaagauguau gugagcuaga 60
 aaaauuuau uauggaucuu ugauuagacu gauggauaau auuuucuuuu uuuuuauuau 120
 acuuuaauu 130
 <210> 397782
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 397782
 caucauuauu auuugcccuu ccuaccuuc cucacagguu ugcugaaacc auuaauaaa 60
 guaggaggug aggaaucgg aagaauacaa ggaugaug 98
 <210> 397783
 <211> 78
 <212> RNA
 <213> Homo sapiens

<400> 397783
 ggcacggcga ccuaaaguucc cuuguccagg gccccacaga ugaggagacu gaggcacggc 60
 gaccuaaagu ccuuguc 78
 <210> 397784
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 397784
 cucagcuucu accuccugag ugaaaccucu ucaucuuccu caccaggugu aggcugag 58
 <210> 397785
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 397785
 guggguaaa cuuggggcu cucagaucug aaggcuguga gacccugau uucccac 57
 <210> 397786
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 397786
 ugguuuuucc auguugauac gugaaguucu aguucuuua uguggauggc ugcauggugu 60
 ccaugggau aaacua 76
 <210> 397787
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 397787
 augccacca acauguucac auguucugag aaauaaaaua ugaacacuuu ugaggagcau 60
 <210> 397788
 <211> 127
 <212> RNA
 <213> Homo sapiens
 <400> 397788
 caugauugug uuugaaaug ugaggacaug agauuuggga ggggccagga guggaauau 60
 augguuaggc uuuguguccc caccaaauc ucaucuugaa uuguaguuccu auaucccca 120
 cauauug 127
 <210> 397789
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 397789
 cauguaacu auuugugccu ucaggaccug cucaagccug ucauguauau accacuucca 60
 uuugaugaug gaaugcugcu gugcaggacc caccuaugg cuagauaggu cgaaagcacc 120
 cagucaug 129
 <210> 397790
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 397790
 uaguauacu gagaugaug auuuccaau uauccaugu ccuacaaag gacaugaacu 60

caucauuuuu auggcug 77

<210> 397791

<211> 87

<212> RNA

<213> Homo sapiens

<400> 397791

aucgugcuag caauacuag gucuuaucu uuuuguuugg agauagaguc uugcucuguc 60

auccaggcug gagugaagcg gcacgau 87

<210> 397792

<211> 122

<212> RNA

<213> Homo sapiens

<400> 397792

uaauaaauugc acugugguuu aguaagggaa uaagaugaug uucuuuuucu uaggagaucu 60

augaugaagu auuuuaaggu aaaggaacau cauaucuaca accuacuccc aguaguauag 120

ua 122

<210> 397793

<211> 115

<212> RNA

<213> Homo sapiens

<400> 397793

aagaugaaau cuuacaaguc uuuuucaugu cuucugaggg cugagauaua acuuugaagu 60

agagcccaaa caugaagauc augaagacgg cuucuucucc aaaugauguu aucuu 115

<210> 397794

<211> 56

<212> RNA

<213> Homo sapiens

<400> 397794

gcugccuugc caggggcaga aacaaauaga uggagaaguc ccugagcgga ugcagu 56

<210> 397795

<211> 129

<212> RNA

<213> Homo sapiens

<400> 397795

aguaguaaua ggaaacuuag ucuuauaucc aauuugguac caagauauau gaauagauuu 60

auuacuauua uauaucuaga gcggaccagg cuugcuugua gguuaauugc uuaguaccug 120

uguagugcu 129

<210> 397796

<211> 66

<212> RNA

<213> Homo sapiens

<400> 397796

cgcuugaacc ugggaggcag agguugcagu gagccaagau ugcaccauua cacuccaggc 60

ugggug 66

<210> 397797

<211> 83

<212> RNA

<213> Homo sapiens

<400> 397797

cucaggagga caauauggag acugaucucu cuuuccucuc cucugaggag gucgaggaag 60

cucucagcuc ucuuucccu gag 83

<210> 397798

<211> 56

<212> RNA

<213> Homo sapiens

<400> 397798

uugagaugga gucucacucu uguuaccuag gcuagagugc aauggcacca ucucag 56

<210> 397799

<211> 56

<212> RNA

<213> Homo sapiens

<400> 397799

auuugcgagg ucauggcaau acacauuuuc uuaaaugugg caauggccuc acagau 56

<210> 397800

<211> 66

<212> RNA

<213> Homo sapiens

<400> 397800

ccugacucug auuucgcugc auaacuccca ggggcauccu gcucugaugu caggaaggga 60

gucagg 66

<210> 397801

<211> 73

<212> RNA

<213> Homo sapiens

<400> 397801

cuggucugga gagugauaag uaaauggaga aaauaucagu uuacucuag aacuagauca 60

ccucaacagu cag 73

<210> 397802

<211> 101

<212> RNA

<213> Homo sapiens

<400> 397802

guggcacaug gaaugccagu gagacagaac cauucacucc ccuggaaagg cgucuaaagc 60

cagggagcca aguggucuag cucagcguau cccaccccca c 101

<210> 397803

<211> 94

<212> RNA

<213> Homo sapiens

<400> 397803

gcuuugcgcu aauggacugu uauaaaugc acaguuguuu cuugcaguca cugccaaug 60

ccucccauuc uacugacagu uuugugcauu agg 94

<210> 397804

<211> 69

<212> RNA

<213> Homo sapiens

<400> 397804

uugggguaga auugcaacau auaaaauuug ggggaacaca aguauucaga ucauagcauu 60

cugccccag 69

<210> 397805

<211> 67

<212> RNA
 <213> Homo sapiens
 <400> 397805
 caucagauug agaucaucua aguagacauc agauugagua aaaguuucuu agaucuggau 60
 ucuggug 67
 <210> 397806
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 397806
 uuagaauuca acaguaaagc auuuuuuagu ggcuacaugg cuauucuaaa guuuuauuuu 60
 uugugucaau uuuga 75
 <210> 397807
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 397807
 aggucuguuu gcuguuuucu ccaugaaaau gguucugggu aaacagcaga cgccu 55
 <210> 397808
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 397808
 gaugugcaga ugagauacau cuaugugucu guguauguau gaugugauuu ggauguguau 60
 gggcauagg augugugucu auaucaggua uauc 94
 <210> 397809
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 397809
 uccguucua uucucucuu uuccuccuau gggagcccag acacauucuu cucaugguga 60
 uggcaaaauc acaagacagu agacgga 87
 <210> 397810
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 397810
 ggaccugagg gaaaaauuu auaugagcug acgaaaugu ugauggagag aauuauucuc 60
 ucagucc 67
 <210> 397811
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 397811
 caucuguuuu uuucauggc gaggcuucau ggggacggga acaaguuccu gaugagcgcc 60
 ugccagagcu gggcaggug 79
 <210> 397812
 <211> 82
 <212> RNA
 <213> Homo sapiens

<400> 397812
 uuugcguauc uauguguuuu auggucaggg agauggggaa uaucuguuug ucuccgcuau 60
 gguagcuau guauuauqua ga 82
 <210> 397813
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 397813
 uucuacauca gagacuucac acugguguca aaccuuaua auguaaagaa uguggga 57
 <210> 397814
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 397814
 gucuuuauca gcagcaugaa aagcaacuaa uacaguaaa ugguaucagu ugagugaagu 60
 gcuacugaua agau 74
 <210> 397815
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 397815
 ggcaccaggg gauuuauag caaagaguuu agacucaagu cauccuuggu ucaagucuug 60
 ccucugcuac uuagcauccc ggugacu 87
 <210> 397816
 <211> 121
 <212> RNA
 <213> Homo sapiens
 <400> 397816
 uauuauauau ccugaaauc uaaaguggau aacacaugug gagagagaau gacuuauucg 60
 auuaaaagaa ugaugucuu uuaauuucua aucaaugugu ugguuacuag gauguauagu 120
 a 121
 <210> 397817
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 397817
 gugggcacag auggagugga ggccaaguuc uuuuggugag auaguuuuccu gcuaagauuc 60
 aucaguugag cugguugcuu caguucccac 90
 <210> 397818
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 397818
 uagcaauucc uuuccucag acaauauuc gcuggugugc agugaggaaa ggguuugcua 60
 <210> 397819
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 397819
 gcgaauugg gaguccacug cccggcagau ggagagagcc ucugcgggug uggacccuag 60

ugc 63
 <210> 397820
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 397820
 uuuuuuacuu cagcacuuga ugauaugagu agucgcuuug augaucugga aaagaauauc 60
 gcggaccuca ugacacaggc ugggguggaa ga 92
 <210> 397821
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 397821
 uugagccuau gugugucuuu gcauugugag augggucucc ucaauacagc acacagaugg 60
 gucuuga 67
 <210> 397822
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 397822
 cugaggauau ucagccucug ugguucauuu aaauacaca acacacuggc uguauaucuu 60
 uag 63
 <210> 397823
 <211> 126
 <212> RNA
 <213> Homo sapiens
 <400> 397823
 guccucaucc gccuccucc uccucgccgg ccugagugag guucuacucu gugaccuagu 60
 gccuucuugu uacagcggaa gccaucaccu ggaugccuac gugggaaggg accucgaug 120
 ugggac 126
 <210> 397824
 <211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 397824
 caguaggguc acuuagcugu aguguggaac ucaauacaac gcaugcuccg uucagcuguu 60
 uugucgagcu uuucagaaaa cagcaugacc uuacug 96
 <210> 397825
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 397825
 uugcuuuuug cuuuuugag ucuauucugc agcauagagg uauacaaaa aggcaucuga 60
 gcag 64
 <210> 397826
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 397826
 aguaagcacu auguugcuuu guuaauuaa augauagauc auauucagug cuuacu 56

<210> 397827
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 397827
 cuguugcuua uuacauccau aggcucugcu ucuacuaacg uccuugaacc uuggagcaga 60
 gccuauggag guauuaagga cag 83
 <210> 397828
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 397828
 aaucagugg guccuagcca cguguggcua ucaagcaccu gagauguggc uagagagguu 60
 gaggaacuca auuuuuuacu aaucuauc uaaauuuaua uagccacaug gggcuagagg 120
 cuccuguguu 130
 <210> 397829
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 397829
 ucugcaaaau auaagccaga uuaagcaaau uccugaguag uacuggcaug uauuuccag 60
 a 61
 <210> 397830
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 397830
 gggcuuucac cuggagccuu cacauucugg ggcugccaga agggguggcc agugugacuu 60
 ugaggggccc 70
 <210> 397831
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 397831
 ugcugguuuu caucaucagu ggccuuguca uccuggccua cugcuccag gccagca 57
 <210> 397832
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 397832
 ccugggcua agugaucuu ccaccucagc cucucaagua acugggacaa uaagcaugca 60
 ccaccuacu cugcuauuu uuauguuuuu uguagagacg uugcgggggc gucucacua 120
 guugcccagg 130
 <210> 397833
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 397833
 gucucuaccu gcacaugccu uauagcauca gcaguagggc uugugaucag gugugau 58
 <210> 397834

<211> 127
 <212> RNA
 <213> Homo sapiens
 <400> 397834
 aaagaaaaua aggaagauuu aaacgaguug auauguacag cucucuagga uagguaaaga 60
 aaaccaaauac acagaaacgu acauauugca ugaauuuguc uauggauuuu uuauuuuuau 120
 uuuuuuuu 127
 <210> 397835
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 397835
 uuuuuauagc agugugaaaa uugacugaua uaggaauucu guaccagacg aguggagcac 60
 ugcuaauaaag a 71
 <210> 397836
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 397836
 cgggaagaag aaggugaccu guguccugua ggaguccuca ccaucauuuc ucacagucac 60
 ugucacguug aacucccg 78
 <210> 397837
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 397837
 aaggaugau caacuaaauc aaanguugcu aagucaagag aaugaugac uauugagaaa 60
 uuaacuugag auuuagcaau augaagauca uuggugaccu u 101
 <210> 397838
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 397838
 gcagugaccc uugcugauaa accuguggau uuugguauuc gugggagguc ccagaacaaa 60
 ucccccaugg gcaucaaggg aaaacugu 88
 <210> 397839
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 397839
 uauuuggaua gucuggaaaa aaucagcag aaaaugucac uuugggcuuc cuccauuuug 60
 uccaaaua 68
 <210> 397840
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 397840
 ucugcauaau aggugcuuga ggaacggagg cuguguguuu cugcacgcca gccagugca 60
 uuuguguacu cacauguaga 80
 <210> 397841

<211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 397841
 gggagaggag aaaggcaauu uguugugagg auuuucaucc ugaaagccuu uaugaauug 60
 uucuuugcuc cc 72
 <210> 397842
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 397842
 ucauuucca ugcuuauucc uuugcuauua uuuaagguuu ggugaugaag uauaggaagg 60
 gcuuggaaau ga 72
 <210> 397843
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 397843
 gcagcugggg cucugcagag ccauggggua gguagcucgg ggaaccaggc uggucucuuc 60
 gagcuugcuu cuuuugggug ugcucuccag cugc 94
 <210> 397844
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 397844
 acauccuccu ggcguaugag gaguaaacc cggugaguau ucccggcagu gagguucccg 60
 ggccaauuu ccauauucac aggagugggu gu 92
 <210> 397845
 <211> 105
 <212> RNA
 <213> Homo sapiens
 <400> 397845
 gcuagucaaa uaucuccaga aguaagguag cugagugaag ugguucauaa ucuuuccaug 60
 ggagccaaau ccucggugcu gugacucuuu uagauaaug auagu 105
 <210> 397846
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 397846
 agcagguauu cgggucaugg gggcagaucc cucaugaaca gcuuggugcu cugcu 55
 <210> 397847
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 397847
 uauauuugac agguuucuaa augggucuaa uuauucugau auuuuugguc cucaaaaagu 60
 gaucauuuga auugaugaug ugguauuugu cuauaua 97
 <210> 397848
 <211> 62
 <212> RNA

<213> Homo sapiens
 <400> 397848
 uucauuauugu uauuuugaca uaucauguuu auugguuuga uaugucacuu gaucauggug 60
 aa 62
 <210> 397849
 <211> 111
 <212> RNA
 <213> Homo sapiens
 <400> 397849
 ggaugggacg agcuugacuc augaacuuua caccuuugau agcacuuuuu aucuacagau 60
 aaugagugaa aaguuuaaag uauugguagg ucuuggucau uguacauauc c 111
 <210> 397850
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 397850
 ucuauccuau uaguucuguc acucuagaga accaugacua auacagauuu uuguaccagg 60
 agugguucua gagggacaga auguuaggga ugga 94
 <210> 397851
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 397851
 ugggauucag uuaagggucu ugagauggga agaucaucuu ggauuaccug ggugggucuu 60
 a 61
 <210> 397852
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 397852
 gagucuuugc uauugugaau agugccgcaa uaaacauacu ugugcauauug ucuuuauagu 60
 agcaugauuu 70
 <210> 397853
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 397853
 uucaggcuuu uuuugguucc auauaggacuu uaggauagcu uuuucuaauu cugugaagag 60
 caucacuggu aguuugauag gaauagcauu gagucugaa 99
 <210> 397854
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 397854
 uugccuuugu uggaacaag ugcucggcac cacaagaag aaccagcacu cagaguuuu 60
 cagcaaggca a 71
 <210> 397855
 <211> 78
 <212> RNA
 <213> Homo sapiens

<400> 397855
 aucacuugaa cccagaaggc ggaggcugca gugagcugag aucauaccau ugcacuccag 60
 ccugggugac agagugau 78
 <210> 397856
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 397856
 guucauccau gcaguaucag uacuucuuuc cauuuuuuga cggaauaaua uugcauugga 60
 uggau 65
 <210> 397857
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 397857
 ucauugguuc uggguguugu uggaggucua aguuuuuucu acggcacauug cccaggcuac 60
 auga 64
 <210> 397858
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 397858
 uuuuggcucu ugguaggua gaguggccuu uccuucaugc cugccaaagc acaaag 56
 <210> 397859
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 397859
 uaaacgugca gagaucaaua gcauuuuguc uguuaaggau cagaauuugc uucuguuugu 60
 uucugucaug uuua 74
 <210> 397860
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 397860
 uuucuaagua guagcugguc agaaauuuau gcaucuguuu cuuagcuauu acuggggaa 59
 <210> 397861
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 397861
 aucuuugguc aucacagcua gaggaaggcu acugguauu aguggguaga gaccagggau 60
 <210> 397862
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 397862
 acccaggagg cgaaaguugc agugagccga gauugcgua uugcacuccu gccugggu 58
 <210> 397863
 <211> 67

<212> RNA
 <213> Homo sapiens
 <400> 397863
 ucccugucuc cggcuguccu uugagguuuu gguucaggag acccagagug gagccugggg 60
 auagggg 67
 <210> 397864
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 397864
 gcccccaucu ggcaguaaca agguagugcu ccucuuccu ugcugguguu agaggaggc 59
 <210> 397865
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 397865
 ugagaucgag ucucgcucug ucgcccaggc uggagugcag uggcgugauc ucgacuca 58
 <210> 397866
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 397866
 ggggccuggg gagecguggug gcacugagca agcucacaaa ggccucugug ucgccuggca 60
 gcucaggccc cgcgcugagg gcccugggcu uu 92
 <210> 397867
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 397867
 uaaagauuag agaugaguua gguaauaaua aaauugguau uuuuucuaga uuugguagca 60
 uuuaacaggu uucucagcuu ua 82
 <210> 397868
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 397868
 ucauaaaaga uaaugagauc cagucuuuug uaacaacaca gauggaacug gagaucauuu 60
 uguuaaguga 70
 <210> 397869
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 397869
 uggaaguaag cuaccuccag gacagaagua caaucuugug agagguagu uacuuuca 58
 <210> 397870
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 397870
 augcuuguga aguuuucaga aaauugcauca aaauuaagca auuaacugug gaaugacuu 60

uaaacaagca u 71
 <210> 397871
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 397871
 ggauuuuuuaa guauguuguu uuauuuugaa guguuugcag auuguuuugu uaaugauuuc 60
 uaguuuuaaua ccuugugau uggagaacaa acugcauug auuucuuuc uuuuaaauuu 120
 guuaagauuu 130
 <210> 397872
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 397872
 ucucuugugg gcauuuagug cuguaaaauuu cccucuacac acggcuuuga augcguccca 60
 gaga 64
 <210> 397873
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 397873
 gugauuaucc caauagcug agacuacagg ugugcaccgc caccuguggu uacagucugu 60
 cucuguuau 70
 <210> 397874
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 397874
 gccccuccuu cuagagaggu gagcuggaga aggucauuuu cucaguuccu acuuugguga 60
 aggggu 66
 <210> 397875
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 397875
 gguauuuuuu guugacuuag acauucaguu ggaaggcuug aauuucugag uucaacuuc 60
 ccugucuagg uuucuaau uauacc 86
 <210> 397876
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 397876
 gaacacaacu uauuugacuu ucuguggucc ucuugaaggu gauuaaucac caauuuuaga 60
 gcaccaagaa uugcacaaua uuaauguuu 89
 <210> 397877
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 397877
 ggagaucgc uugaaccugg gaggcugagu uugcagugag cggagaucgu gccguugcac 60

uccagccugg gcaacagagu gagacuuc 88

<210> 397878

<211> 72

<212> RNA

<213> Homo sapiens

<400> 397878

cuucauucac acugagacau guuugcuuau cugagacaag aguccacaug aggaaauguc 60

uguuuucuga gg 72

<210> 397879

<211> 59

<212> RNA

<213> Homo sapiens

<400> 397879

gagucacaaa aguuaauucu gaugaagucu guuucaucca guguuuucuu uugucacuu 59

<210> 397880

<211> 66

<212> RNA

<213> Homo sapiens

<400> 397880

guuggugcug ccagagauuc agaggugcca uacacuuguc aaaucuggau cauucguagu 60

gccagc 66

<210> 397881

<211> 68

<212> RNA

<213> Homo sapiens

<400> 397881

gcaucuguua gagugugcau gcgggccgug gggccucaca gcaugugugu gcacaaucug 60

gcaugugc 68

<210> 397882

<211> 59

<212> RNA

<213> Homo sapiens

<400> 397882

uccucugaaa ucuagauugu gaugcaaugu auacguucuc uaaaucagau uucugagga 59

<210> 397883

<211> 56

<212> RNA

<213> Homo sapiens

<400> 397883

aucuccaaau acagucauau uagggguuag ggcuucaaca uaugaauuuu ggagau 56

<210> 397884

<211> 117

<212> RNA

<213> Homo sapiens

<400> 397884

uuauaguuuu uagaaguau gcuuauuua uuaaggagug gguucauggu gcuaucuccag 60

aaguagcacc ugauagcugc cuccuuauuc uaaaaagcaa acuuacauuu gcuguag 117

<210> 397885

<211> 86

<212> RNA

<213> Homo sapiens
 <400> 397885
 uaaguuuuag gguacaugug uacaacgugc aguuuuuguua cauauguaua caagugccau 60
 guuggugugc ugcacccauu aacuug 86
 <210> 397886
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 397886
 ucuagcacuu acuggcugug ugacuagaac uguaacacac aguagcuugu gcuaaga 57
 <210> 397887
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 397887
 ucuugaucuc ccuuuccuau augaugauuu gcuuaauau ccauauuaag uaagucucuaa 60
 gguaggguaag gcagccugag a 81
 <210> 397888
 <211> 122
 <212> RNA
 <213> Homo sapiens
 <400> 397888
 auugcuuugg auauuuuggg cauuuggaga agaggguaau ucaaaggcca gagaaauuaa 60
 acuuucagaa uguucuuuau gcgucuguaa uuucuuuuua aaaaugccc ucuaaagaca 120
 gu 122
 <210> 397889
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 397889
 uugagaugga gucucacucu guggcccagg cuggagugca guugcuucau cucag 55
 <210> 397890
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 397890
 ccccauguag agcuaguugc ucacugcuuu uggcugcucu cugggcagcg ggaugacuag 60
 uugugggg 68
 <210> 397891
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 397891
 uauugguucu guuuuccugg agaauuuua caaaaacagc cacuuugggu uuaguuaagca 60
 ucuccagggc agcagcacac aaug 84
 <210> 397892
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 397892

auguauggag uuuaggggau gggcacacuc agagcccaua ccccuuccc caaacau 57
 <210> 397893
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 397893
 ggcucacccc acucguuuag guagcuuugg cguuucuugg cuguuggacc caaguagaac 60
 agagcuaccu ugccauggg auggagcc 88
 <210> 397894
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 397894
 aacacauaac uuguuuuggc caaugaaacg uaugcagaag ugccaugugu caaaucuagg 60
 ccaaagcuu aaguguu 77
 <210> 397895
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 397895
 ucuggagcau gcuuccauag uauuuuuaca aaauccaaaa gacuuuuguc caauagaauu 60
 auggacagu accagg 76
 <210> 397896
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 397896
 cuucugccug agacucagaa ugagacugug gaucaugaca gaaucaaaau ccaagucuag 60
 guaggag 67
 <210> 397897
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 397897
 gccaugaggg gcugugaaca guggacuccg gccagauac ugcacuuucc ucauggu 57
 <210> 397898
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 397898
 cucugguuca uauccucug acaauuggau ucuguauuuu gauauaaaac ccaaagacag 60
 aggucuaauu guguuucuug ag 82
 <210> 397899
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 397899
 cuuuuugcaa auacaacucu gaggcugauu uguaagccug uuaacagauu guacuuaaua 60
 aaag 64
 <210> 397900

<211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 397900
 auuaagagaa gugugaaaaa caggauuuuc aaagaauuu ggguuugucc uucuccuagu 60
 <210> 397901
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 397901
 uuggcuugga gaguugaaa guuaauuuga ugugcacauc uauucuuaaa gccaa 55
 <210> 397902
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 397902
 ggaauaacgc uuugaacuug guaggugcac aaauaaauuu uuucuauuaa gugaaugaag 60
 uuguucc 67
 <210> 397903
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 397903
 augagauuug ggagggggcca agaaugaaa gauaugguua ggcuuugugu ccuacccaa 60
 aucucau 67
 <210> 397904
 <211> 105
 <212> RNA
 <213> Homo sapiens
 <400> 397904
 cuuguagcua aaaagagaaa cuuaagugau gaaacuauaa aggaaugcug gaaaguuacu 60
 aucauagcag ucaagauagu cauuauuguu uuagggcagu acaag 105
 <210> 397905
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 397905
 auaagugcuc augaggcuua auuauagug aaaugucuug cuuuagauuu cacagcuuaa 60
 uaaggcucag aggcuuau 78
 <210> 397906
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 397906
 ggacguggug uuugguugau agagccacug aggcuggagc acaguggcug uaucucggcu 60
 cacugcaacu ucc 73
 <210> 397907
 <211> 59
 <212> RNA
 <213> Homo sapiens

<400> 397907
 uccagacuag guaaccaccu acagauacuu ucuaucccua uggauuugcc uauucugga 59
 <210> 397908
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 397908
 ggggucuaga aacgggaccg uucuaaacug acagcuuggu acuguccuuc uagauucc 58
 <210> 397909
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 397909
 ggaaaauuuu aaucuuguug ugagaauauu uuaaaauacua auguuccccc ugcuanguug 60
 guguuacaau ucucaauagg aaugauuca gaauucc 97
 <210> 397910
 <211> 127
 <212> RNA
 <213> Homo sapiens
 <400> 397910
 uugauuaauu uguuuuucuu ucucaugguu cugacacuua ggagauauuu aaauugcauu 60
 uuacaacuuu gugcaaaacc aguccgagug uuagagagcu gugugggcag aauuuagaug 120
 uuuuuuaa 127
 <210> 397911
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 397911
 guggguaaau cucuguuuga ggcucucagc ucugaaggcu ugagaccccu gauuucccac 60
 <210> 397912
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 397912
 ggcaugaucu uggcucacug caaccuccgc uucccagguu caagcaauug ucaugcc 57
 <210> 397913
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 397913
 caggucagga uuuguuggca uuagugaugc caucagaaga aagaaggugu ucaucacuaa 60
 uaaauagauc cacuug 76
 <210> 397914
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 397914
 ggcucagagu cagggguaca ugguuuacac accagcucua cccuucagca cugggcc 57
 <210> 397915
 <211> 94

<212> RNA
 <213> Homo sapiens
 <400> 397915
 cgaaauauua agauuggugu gaaaguaauu gcaguuuuua cgauugaaag uaacgcaaaa 60
 acugcaauua cuuuugcacu aaccuaauau auug 94
 <210> 397916
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 397916
 ugaugcuuc augucugggc uguaagaucu acugugagcc cuacaugaug cauuca 56
 <210> 397917
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 397917
 aguucuaggg uacaugugca caacaugcag guuuguuaca uauguauaca cgugccaugu 60
 ugguaugcug cacccauuaa cu 82
 <210> 397918
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 397918
 cuauuagguu gugaaaagca auugcaguuc uugccaucac uuucaauggc aagaaccaca 60
 auuacuuuug caccagccua auag 84
 <210> 397919
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 397919
 gaccggucan uuuuuuagcu gguaguguuu auaaggguaa uauucauaua auaauuuacu 60
 aagcucuacc uuuuuuugug uggccguguc 90
 <210> 397920
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 397920
 cagugcuguu cucugggggac aucauuacca uggacccagc cauuguugg uuucagugcg 60
 gugguguuuu cacagaacga cuuuacug 88
 <210> 397921
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 397921
 gggaggagaa ucacuugaac cugggaggcg gagguugcag ugagccaaga cuaggucacu 60
 gcacuccagc cuuuugaca gggcgagacu ccaucuc 97
 <210> 397922
 <211> 75
 <212> RNA
 <213> Homo sapiens

<400> 397922
 accuaaugua cauggaauga aaaucaaaag gaauaauuuu aaugauuagg aaugguauuc 60
 cauguguuuu gaggu 75
 <210> 397923
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 397923
 uugguccucc caugcucaag agacucucuu ugccucagcc uccugaguaa cugggaccaa 60
 <210> 397924
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 397924
 cuuuauaaa uaccagucu caggauguc uuauuagca gugugaaaa agacuaauac 60
 acccauuuac uauauuaguc uguucucaug cugcuagaa gaaauaccug agacugggua 120
 auguauaaag 130
 <210> 397925
 <211> 127
 <212> RNA
 <213> Homo sapiens
 <400> 397925
 caggaggagg agggaauggg agaaugaaa ggagugagaa uauguguccu gguguccaac 60
 uugauucccu aggucugguc ccugcacaua uuuucccau auaucacca gcuuucacuu 120
 cuacuug 127
 <210> 397926
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 397926
 uguacaguga aacuuugguu aucauacuuu cagggaccaa auuauagag uuuugaagu 60
 aaaauaacua auguuuuuuu gugca 85
 <210> 397927
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 397927
 cagacuacug auuugggcua caaauaacac ugccugguuu uuuguagcca gguaguguua 60
 uuugcagcug aaucaguaa guuug 85
 <210> 397928
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 397928
 auccuagauu uuucagaag ugguaaaagu acuaaaauau aucacacugg aagaaguuaa 60
 ggau 64
 <210> 397929
 <211> 69
 <212> RNA
 <213> Homo sapiens

<400> 397929
 cugggggaugg ggaagcuguu ucuucuggua agaaaguuu aucagaguuu acaagcucag 60
 ugucucccag 69
 <210> 397930
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 397930
 cuggaucugu gucuugccua cagaaggggc ucagcaaggu gaaccugcuu ccuuguccu 60
 cugagguuuu uccauguua g 81
 <210> 397931
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 397931
 gguaaaauacc acauauucuc acucauauugu gggaguuaag aaaaauugau cucauagagg 60
 cagagaguaa augguaguua cc 82
 <210> 397932
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 397932
 acaaagaagu uuugacauuu aggaaucaua cacacagcuu aaaagacca guugcuuuua 60
 ccacaggcau guguggguua uuaaagaau c uucucugu 99
 <210> 397933
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 397933
 ggcagagagc aucuuguugg gaagagcccu gccugccuuc ccguugcugu gcuccugcc 59
 <210> 397934
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 397934
 uuugaacca ggaggcugag guugcaguga gcugagaucg caccuugca cucuccagcc 60
 ucggcaacag a 71
 <210> 397935
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 397935
 augagaugag gaauggcccu ccaggagagc cagaggcuau uuccacucuu cucau 55
 <210> 397936
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 397936
 ggacuagauc ucccggcuuc uaguucuaaa cucuuuuuac ugcaccaggu caucuggucc 60
 <210> 397937

<211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 397937
 aggccagcua uaugccaguu guugaaguau gaccuuguaa acaaacuua caucguuuag 60
 cugugccu 68
 <210> 397938
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 397938
 ggaaauugug uucuggagau aaagccaagg uuguagcugg acaacuuuug cuagugcuuu 60
 agaacuucc 69
 <210> 397939
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 397939
 ugagacaggg ucuugcucuu ucacccaggc uggagugcaa uggcaagauc uuggcuca 58
 <210> 397940
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 397940
 ucgagaugau caugugguuu uguccuuuau ucuauuacua gggcaauua uacugauuga 60
 uuuuga 66
 <210> 397941
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 397941
 ugagagauga uaaaanguuu guugucugaa ucaacuacau uucgaaugu cauucaca 59
 <210> 397942
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 397942
 ggucacuggu cagugaaaca guauuuccua aguaugucug acuuccacaa uacuugaauu 60
 ucaugucagg ggcc 74
 <210> 397943
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 397943
 ggauguuuua agcugcuaaa uuugugcuga uuuguuauugc agcuuagaaa augaauacau 60
 caucc 65
 <210> 397944
 <211> 61
 <212> RNA
 <213> Homo sapiens

<400> 397944
 agaaauuaa cggcucugcu gugcucuucc aaucuaauuga gaacagcugg uuuugguuuc 60
 u 61
 <210> 397945
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 397945
 ccuuugugcu ccucucagua ugugcauuuaa cugcauuuga cagugaguca cagcaagg 58
 <210> 397946
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 397946
 ugguuacugu agcccuauag uauaguuuuga agucaggugg cgugaugccu ccagcuuugu 60
 uuuuauugcu uaggauugcc uggcua 87
 <210> 397947
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 397947
 ccagcagcag ugcccuggau ggaaagccac gucccuguca ccucucaca uccagggcag 60
 ugccugg 67
 <210> 397948
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 397948
 guuuagccu cuaagaguca gguacugucu gucagggaag cuuuggcaug auccuagauu 60
 caacaggaga agc 73
 <210> 397949
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 397949
 ugugaucugu gacaagacua cauaucuccau ugguauccac aggccaugug gugauuugug 60
 guauuugucc ucagugaca 79
 <210> 397950
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 397950
 ccuuugcaa ucuguuagca guuuuuagu guuucuacia uuuagucauc uguggauaug 60
 aguuguaau gg 72
 <210> 397951
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 397951
 ggcccacccu guugagcaac uggccauccc aguggcacau auugagccug guggggggug 60

gugcaguuuc aaugggguug gguc	84	
<210> 397952		
<211> 57		
<212> RNA		
<213> Homo sapiens		
<400> 397952		
uguuuguggg uuguggcaaa ucacugugac uggugauaug uaugugaccu agaaaca	57	
<210> 397953		
<211> 65		
<212> RNA		
<213> Homo sapiens		
<400> 397953		
uagccagggc caccacauac agccaauauu cuagucuggu uuucugcagu gugguugccc	60	
ugcug	65	
<210> 397954		
<211> 66		
<212> RNA		
<213> Homo sapiens		
<400> 397954		
cacuagaaug ucagcuucuu gagggcagag auuuuuauuc guuuuccagc uguugcauuc	60	
ccagug	66	
<210> 397955		
<211> 59		
<212> RNA		
<213> Homo sapiens		
<400> 397955		
ugagauggag uuucacuuuu guuguccagg cuggagugca auggugugau cuccgcuca	59	
<210> 397956		
<211> 60		
<212> RNA		
<213> Homo sapiens		
<400> 397956		
aguguggccu uacuuggaca cagagggucu uugcaaaugu caucaagaug aggucacacu	60	
<210> 397957		
<211> 64		
<212> RNA		
<213> Homo sapiens		
<400> 397957		
ucuaugugga aguggaggug gcucuugcuu ugcuucagaa aaccaaaucc auccaaauca	60	
uaga	64	
<210> 397958		
<211> 72		
<212> RNA		
<213> Homo sapiens		
<400> 397958		
caguauugac uccuuuaacc ucauguagcu uucgugacuu ugaaacacca uguaguagaa	60	
ggagccagac ug	72	
<210> 397959		
<211> 130		
<212> RNA		

<213> Homo sapiens
 <400> 397959
 acagaauugg cagcugggca cagagaaaca aguaagggcu uuggaguguu cugguccggg 60
 cucugucauu uacuaaugua gcccuugagc aaauacuuua aaccccuuga gcacugguuu 120
 ccuuuucugu 130
 <210> 397960
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 397960
 gccauuuuca cuucuuuugu gauucuucag uugcuucagg ccaucuggau guauacgugc 60
 uggucacagg ggauaugaug gc 82
 <210> 397961
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 397961
 gaggcgggug gaucacuuga ggucaagagu ucgagaccag ccuggccaac auggugaau 60
 cccgucuc 68
 <210> 397962
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 397962
 uggcaauuaa auauaacacu uuaauccacc uuaagaauu gaaagagauu cucuguggaa 60
 uggaugauu guguaugaau caugcca 87
 <210> 397963
 <211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 397963
 gccaaaaagc ugaguuuugg cucagugauc uguuucugua aaaggaauag ccuugucug 60
 cagauacaau caaaugagc cagaaccaca agaggc 96
 <210> 397964
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 397964
 gcuugcuaga gaugagggau gugugucuuc ccaccauuug gaccucauuc uaguaggu 58
 <210> 397965
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 397965
 uugagaugga aucucgcuuu gucaccagc cuggaguaca guggcgccau cucaa 55
 <210> 397966
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 397966

gaggcaggag aaucgcuuga acccgaggagg uggagauugc agugagccaa gaucaugcca 60
uugcacucca gccuugggga gaagagugag acuucgccuc 100
<210> 397967
<211> 56
<212> RNA
<213> Homo sapiens
<400> 397967
uaaaucgaaa cugcuccugg auauuacaaa agugugcagg uaggcaguau cauuua 56
<210> 397968
<211> 67
<212> RNA
<213> Homo sapiens
<400> 397968
auagauucau uugaggagau uugagaacau gagccaauuc cugcaacaaa ucucuuuaua 60
uauucugu 67
<210> 397969
<211> 98
<212> RNA
<213> Homo sapiens
<400> 397969
cuucucagua cucaaacaga ugccccaugu aucaugaagu uucuucuuuu ugcuaauaaa 60
auggaagcua uuuaugauuc ugaaggagcu cugagaag 98
<210> 397970
<211> 92
<212> RNA
<213> Homo sapiens
<400> 397970
ggcaaccaga agugggagug ugcacaauuu cagccuuguc caagaacuca gcucuacuug 60
guauacuccc acuguguucu ugguuuccug cc 92
<210> 397971
<211> 82
<212> RNA
<213> Homo sapiens
<400> 397971
aguucuaggg uacaugugca caacgugcag guuuguuaca uauguauaca cgugccaugu 60
ugguauugcug cacccauuaa cu 82
<210> 397972
<211> 82
<212> RNA
<213> Homo sapiens
<400> 397972
aguucuaggg uacaugugca caacaugcag guuuguuaca uauguauaca cgugccaugu 60
uggugugcug cacccauuaa cu 82
<210> 397973
<211> 63
<212> RNA
<213> Homo sapiens
<400> 397973
ugucucuggu uaugucauua agcaguugg ugaacguuuu guaugaggca uacaucaggc 60
aca 63

<210> 397974
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 397974
 uugaaguagu acuuuauuau aguaguuuug aaguugcuuu ugaaguacua cuuuua 56
 <210> 397975
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 397975
 gcuaagauuu cagcuugaug uuauuaguua ucauguuaau gauaacagau aaugucaguu 60
 aucaugggc 69
 <210> 397976
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 397976
 cugcugccuu uuguucuacu augcccugcc ugcagaggug gaaucauag aggcaguag 59
 <210> 397977
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 397977
 caggccuggc cucuguaacu aaugcaaugg cauauugcag aaugacaga gcgccgucug 60
 <210> 397978
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 397978
 gcgauucuaa agccuguugu ucaggaauca aucuuuaaca augauuauag aaguaauggg 60
 uuuaauugc 69
 <210> 397979
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 397979
 uacuuuaauu uuuuaaggcu uugauuauau uuaaucuccu ggccugauga aauguuagag 60
 ua 62
 <210> 397980
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 397980
 gagccuguag gaggagaggu ggccgcaguc uccacaaacc agcagacuua gccuuuccuc 60
 cugcuaguuc 70
 <210> 397981
 <211> 62
 <212> RNA
 <213> Homo sapiens

<400> 397981
 uagagugcug ucaaagacuu guguuacuca uuccuaagca uaugucaugc accagcacuu 60
 ua 62
 <210> 397982
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 397982
 cuagugguaa uucugugaga uggugcagau guaggauauu uccaccggcu caggaaguuc 60
 uauugg 66
 <210> 397983
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 397983
 cugcaccacc ucuccuccag cuaguauaag cauggaguga gaagcugugu gccuagugga 60
 aggagagcaa agugagugug g 81
 <210> 397984
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 397984
 gcuucccaag aaugaauga uugucuuaug agagagugaa auuuccauca ucaggcucau 60
 ucaagcugaa gu 72
 <210> 397985
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 397985
 uacucuuugg aaguuaauac agauagagua gaaacaaggc aaccuagccc ccuccuuuuu 60
 cuguuuuagc uucugggua 79
 <210> 397986
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 397986
 gcuagggagu gucucauuu uguagaaaua ucuuucugau uucuggcgga uaaacaucuc 60
 ccuuggc 67
 <210> 397987
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 397987
 ugggccugag cuaaagcuuu uuugauuaau ggguaagacca caauaacauu uuggaucucc 60
 ugggauuaau gucagcucag agccagugcc ca 92
 <210> 397988
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 397988

gcagcuuguu uuuaugaug cauuuuuuuu ggaauacagu cucaugcauu ucaaaaaau 60
guauugucug uggcugc 77
<210> 397989
<211> 60
<212> RNA
<213> Homo sapiens
<400> 397989
gaccagugaa uuuaugagc augagcccac ugccacacau cuuuggugag uucuuugguc 60
<210> 397990
<211> 69
<212> RNA
<213> Homo sapiens
<400> 397990
cuugaggacg ugaggaguau uuuuaggugc ugaaugcagc ccugaaauau uuccacggcc 60
acucccgag 69
<210> 397991
<211> 86
<212> RNA
<213> Homo sapiens
<400> 397991
uagugguaac aguggauggg cugcucucag gcugggggagc acacacuuug uucccugugu 60
ccugggggca ccucccugau augcua 86
<210> 397992
<211> 71
<212> RNA
<213> Homo sapiens
<400> 397992
cuucucuauu augcauguca aauuuguagg uucuucucua gaacucaaug aagauauagu 60
guauagggag g 71
<210> 397993
<211> 63
<212> RNA
<213> Homo sapiens
<400> 397993
uuauugguuu cucucacgca ggaguagaaa ggcagggguac cuggagugag gaggagcaca 60
uag 63
<210> 397994
<211> 69
<212> RNA
<213> Homo sapiens
<400> 397994
aucacaguga gcuaugucu auaaaaguaa ccaaccacac cugcugcuag aaauaacugc 60
cacuguggu 69
<210> 397995
<211> 58
<212> RNA
<213> Homo sapiens
<400> 397995
guaaacugau cugaaggcca ggcucuccug ggaugcuugc aaucagauc aaguuuac 58
<210> 397996

<211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 397996
 gaaugaccca gaaagcucug ucuggccuuu ggccaaaauu ggcauggcag guuggucuag 60
 gucuauuc 68
 <210> 397997
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 397997
 ugacucuggc aggcucgggg accaguucua caaggaagcc auugagcacu gccggaguua 60
 <210> 397998
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 397998
 ggaggggaca uaagcucaau uuccuggagg ggaagugucc aaauacacua uuuggaguuc 60
 uucuaucagg acauuuuguc ccaucucc 88
 <210> 397999
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 397999
 aacauguuuu gaagugugua uacauugugg aguggcugca ucaagcuauu gaucacaugu 60
 aucaucucac uuucugauca uguu 84
 <210> 398000
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 398000
 gcaugugugu acuuugacu gagaauuaaa cuaguacagu cauaggagua cauaaugc 58
 <210> 398001
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 398001
 aaguucuauu ugaucucca auugagaaga aacugaggcu uguggagaua agaagaacuu 60
 <210> 398002
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 398002
 ucugaccuc ugucauguau guaacaucuu uugcugaugc cacagugagg ucaga 55
 <210> 398003
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 398003
 acuguguguc acugaggguu aguguaugaa ugaucccguc acccaguuag ugagcauagu 60

<210> 398004
 <211> 128
 <212> RNA
 <213> Homo sapiens
 <400> 398004
 agagcuuuuu ggacaaguau uuuaagguuu ucuagguaua uaaucauauc auuggugaac 60
 agugauaaau ugacuuacuc uuuaacugaug uggaugccuu uuauuuuuuu cucuugucug 120
 auugcucu 128
 <210> 398005
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 398005
 caguugagua gugguaugua ggucuacggg acaaaauacaa aaauaagugu uugagcaggu 60
 cacaacaugc ccacacaccg ucaacug 87
 <210> 398006
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 398006
 cggacaaguc aguagucagu ucaggucaaa gaaaaggugc cacuauucuu gcacuuuacu 60
 gacauucuga aauuucug 78
 <210> 398007
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 398007
 gguuuuccuc auguuucuuu ucauugcagu aagagugggc ucuugaaguu ucccaagggu 60
 cuuacuuucc uguagucaug ggaaggcu 88
 <210> 398008
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 398008
 uugaggaggc agucuuccca uucucagauc uccagcugcg uacugggaga accacugcuc 60
 ucuucaa 67
 <210> 398009
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 398009
 ggaagcauug aggggcaugc auugaggauc uccccacuc acccuauaggc uuagucagug 60
 uuucc 65
 <210> 398010
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 398010
 guuaguuaag gguuacacag cuaguuaugug guagacacag uuaaggguca cacagcuagu 60
 caaugguaga caguuaaaag ac 82

<210> 398011
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 398011
 augcaaacag cuaucuggcu ggccuaaggc auucuucucc ccuaguauag cugcuugcau 60
 <210> 398012
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 398012
 gggaugaaau guuaugcuau cauucaggau uuguuuuaaa aaucugagg caggccaggu 60
 augguagcuc augccuguaa uucc 84
 <210> 398013
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 398013
 aaccgacuuu uucaauugu uuuaugcuau guuuuagccu uggaacauaa aaguugguu 59
 <210> 398014
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 398014
 auggagugug gaacugggaa ucugacaagu auggauucca auuuuggcac accau 55
 <210> 398015
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 398015
 gugcgggucc ugaugagucu uugucuuaaa cuuuacagcu uuuucauaca gucuguguag 60
 uacuagauug agcaaucuuu aaucugcac 90
 <210> 398016
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 398016
 cagguccuug ccaucaucuc uuacucaguc uauuucauag agccccuga cucagccagg 60
 cgugguggcu caugccug 78
 <210> 398017
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 398017
 ggaagugaau aguaaugugu uuggucucca aggugaaaag ucaacagacu ccacauuacu 60
 guaauuuuc 69
 <210> 398018
 <211> 127
 <212> RNA
 <213> Homo sapiens

<400> 398018
 gaguugauuu uuguauauga ugagagagau aagucuauuu ucacguaucu gcauugaau 60
 auucaauuuu ccuagcacua uuuauugaaa aggauguccu uucuccaauug uauguucuua 120
 ucagcuu 127

<210> 398019
 <211> 86
 <212> RNA
 <213> Homo sapiens

<400> 398019
 aguggacauc cuugccuugu gccugaucuu aggggggcaug uccuuuaaug agccaccug 60
 ggaagucaca uaguaucuu ucuauu 86

<210> 398020
 <211> 87
 <212> RNA
 <213> Homo sapiens

<400> 398020
 uauuuguuga gcuaguagau uuuaaaauuu uccacuacaa aaauaaguaug uaagguaaug 60
 uguagguuaa uuagcuugau uuaauua 87

<210> 398021
 <211> 77
 <212> RNA
 <213> Homo sapiens

<400> 398021
 auauuuucag guaaaaagua gaaugaagca uucucagaaa cuucuugag augugugcau 60
 ucaacucaca gagaugu 77

<210> 398022
 <211> 73
 <212> RNA
 <213> Homo sapiens

<400> 398022
 ucauuggguu auuagcguga gguagaauuc aggucauuu aguucucacu ggugcuggua 60
 aguuuuacaa uga 73

<210> 398023
 <211> 71
 <212> RNA
 <213> Homo sapiens

<400> 398023
 uucuacaaca uacauuuuc aguguccaua aacuccagcc auguggauau guuuauaugu 60
 ugucuauggg a 71

<210> 398024
 <211> 91
 <212> RNA
 <213> Homo sapiens

<400> 398024
 uguuacccau aauuuggaau ucucacucag auuugaucuaa gucagguaga guugguacaa 60
 ucugauguga gaaagaccgg aaauaaauaac a 91

<210> 398025
 <211> 59
 <212> RNA
 <213> Homo sapiens

<400> 398025
 gauuccacuu ucugucucua ugaaauaaaa uacucuaggg accucagaua aguggaauc 59
 <210> 398026
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 398026
 ccuauuacua aacuugacau cugucaguuc cucaaucaaa aagauacuau ugagagcua 60
 ucacuguuaa gugauuaau ggg 83
 <210> 398027
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 398027
 ccucauccca uucgaggggc acagcuggag gagggccaga gcgggcucuc ugcuguccuc 60
 uuggguggga ucaagg 76
 <210> 398028
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 398028
 agacacacac ccuaaucuc aaugcugagg ucacugcuau gaguuaggag aguguggcuc 60
 u 61
 <210> 398029
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 398029
 gaaaaugccu uucuuacuau gggucaagau caaaaaaguu uggaacucac uggucuaagu 60
 ggaggggggau uuuc 74
 <210> 398030
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 398030
 ggcuauuuu gucuguuuug ugcugcuaaa acagaauacc acagacuggg uaguu 55
 <210> 398031
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 398031
 agggugcugg uguagagugc agaaagguag gccuauacac cuuuucuuau cuucucucuc 60
 aucagucauc cu 72
 <210> 398032
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 398032
 gagaucaugc ugguucucuc aucuuucaau aguugcuuag auccagucau guauuuc 57
 <210> 398033

<211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 398033
 uguauaaucu uaguuuagau uagcaauucg ggaucucuuu uucccugaau ucuaaccauu 60
 aagccaagca agca 74
 <210> 398034
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 398034
 gaaaugaaua uuuauguaaa gcaucuggca cagugggugc uuacugaau uuaauuuc 58
 <210> 398035
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 398035
 uugauuuucu ucuguuacuu uaaaaacuau uguauuucac ucaaaauaug caugaaguag 60
 cauaggaugu caa 73
 <210> 398036
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 398036
 uuuaacauug gaugagaucg ucuaagugaa cuaguccagu gucccauccg auguugaa 58
 <210> 398037
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 398037
 gugacauuuu aagcuggcg uacaguuuugu agguuuuaca aaucauggc cuagcuuaca 60
 aauguacac 69
 <210> 398038
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 398038
 uuuuuaggu guuauaguuc aagauauaaa gagaagacuu uaggcugaac uaaaaauaug 60
 uaaggag 67
 <210> 398039
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 398039
 ugaaggagua uggauaaguc guauccuucu cuuugcuuuu gacuaugcuu ugcucuuuca 60
 <210> 398040
 <211> 127
 <212> RNA
 <213> Homo sapiens
 <400> 398040

gcacccccau agaguuguga gcccuuaaaa aggacaggaa uugcucaguc agggagcucg 60
gcucuugaga caggagucuu gccgaugcuc ccggcugaau aaaccgcuuc cuucuuuaac 120
ucggugu 127

<210> 398041
<211> 129
<212> RNA
<213> Homo sapiens
<400> 398041

agaaaauaaa guaucaaggu aacaauuagc augaugacug gaacagcaau uuacauucac 60
uguuaauauu aagauguaaa gugccguucc agucaucaug cuaauuguua ccuugauacu 120
uuauuuucu 129

<210> 398042
<211> 82
<212> RNA
<213> Homo sapiens
<400> 398042

aguuuuaggg uacacgugca caacgugcag guuuguuaca uauguauaca ugugccaugu 60
ugguauugcug uacccauuag cu 82

<210> 398043
<211> 57
<212> RNA
<213> Homo sapiens
<400> 398043

uacuguagga cuacugugaa aucucuacuu cuugggguca cugagugguc cacagua 57

<210> 398044
<211> 99
<212> RNA
<213> Homo sapiens
<400> 398044

gaggcaggag aaucgcuuga accuggaagg cggagguugc agugagccga gaucgugcca 60
cuguacucca gccuggguga cagagugaga cuccgucuc 99

<210> 398045
<211> 58
<212> RNA
<213> Homo sapiens
<400> 398045

cauggcaaaa ccccguuucu aguaaaaaua caaaauauua gccggguguu gugucaug 58

<210> 398046
<211> 90
<212> RNA
<213> Homo sapiens
<400> 398046

gagaggauca caugagccug ggagguugag gcugcaaugg guugugaucg caccuugca 60
cuccagccua ggcaacagag ugagacuguc 90

<210> 398047
<211> 67
<212> RNA
<213> Homo sapiens
<400> 398047

ucuugguuau ggaaggcugu gguuggccuu guaacaaccu gcaauaaug caccuacuag 60

aucaaga 67
 <210> 398048
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 398048
 gggaagaagu cagugucaug cggagucuug gcucuuuaca uaugaccugu cuuuucucuc 60
 <210> 398049
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 398049
 uugagaugga gucuugcucu guagcccagg cuggagugca guggcaccau cucgg 55
 <210> 398050
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 398050
 cugugaacau uuuguauaua uuauucugca auuccauuaa uagguaaaau gugcaaacau 60
 guucuauag 69
 <210> 398051
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 398051
 augaauccau uccugccaca gacuucgauu gcggggccuac ugugugcucg gauggacucg 60
 u 61
 <210> 398052
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 398052
 gugccaauaa uauuuuuaaa auugcuauac auguggaaga aaaauucuuu caagucaauu 60
 uuugaaugac uguuuguuag guac 84
 <210> 398053
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 398053
 cuauguaccu ggaacuguau uauuugaaga aagauauauc auaagcaagc cagaaauagu 60
 ucuugugcau ag 72
 <210> 398054
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 398054
 cuucaagaau gugcuguugg cugggcgugg uggcucaugc cuguaauccc agcacuuugg 60
 gagg 64
 <210> 398055
 <211> 57

<212> RNA
 <213> Homo sapiens
 <400> 398055
 ggauauccuu guuaauauuc ugacuuguug aucugucuaa uauugacagu ggugucu 57
 <210> 398056
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 398056
 gauuggucag agcgucagac ugugcucuac aaauuggguga gaccacaggc ucugcccugu 60
 guuuggguau ggucacugac uaguu 85
 <210> 398057
 <211> 103
 <212> RNA
 <213> Homo sapiens
 <400> 398057
 caauguugga gguggggccu gguggauggu gauuggauca uggaggugaa uuucucauga 60
 auuguuuagc accauucucc uugguacugu ccucaugaua gug 103
 <210> 398058
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 398058
 uagguaucuu gguauaucag gaugugaguu agucacuucu gaaaacuuuc uaggaaagcc 60
 ua 62
 <210> 398059
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 398059
 aucauccugu caggagcugu gaccaauucu caaccuaca aauggcacag aucucaagau 60
 gau 63
 <210> 398060
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 398060
 gauuuguagc cuggggguuu ucuaaaguau cuaaaaauuu ugguuagugu aaagcacucc 60
 aguugaauu 70
 <210> 398061
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 398061
 gagaaugaug auuuccaguu ucauccaugu ccuauaaaag gacaugaacu caucauuuuu 60
 <210> 398062
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 398062

gugaaaggua ggaacagggg gcaggucacc agacucugag gccaguguuc uuccucuuug 60
c 61
<210> 398063
<211> 60
<212> RNA
<213> Homo sapiens
<400> 398063
uuugagaugg ugaagucuca cucugucgcc caggcuggag ugcaaugaca ugaucucgga 60
<210> 398064
<211> 99
<212> RNA
<213> Homo sapiens
<400> 398064
aguacaagau caaggugcca gcaggguuga ugaccaccuc uuuuuugccu cuugauguug 60
ucaucaucag uccucugugc acaugugauc cuggugucu 99
<210> 398065
<211> 63
<212> RNA
<213> Homo sapiens
<400> 398065
acugcauuug guaaagucua gaacaaaaua aagauggccc ucuugcuguu uucccaaugc 60
agu 63
<210> 398066
<211> 88
<212> RNA
<213> Homo sapiens
<400> 398066
uaagagaaag ugacuugagg caaggcugaa ugaaggcaua aaucagcga ugcaggccuc 60
auuggucuug cuggggauuu uugucuug 88
<210> 398067
<211> 89
<212> RNA
<213> Homo sapiens
<400> 398067
uguggggaug gcaugaccuu guccucagug ucauccagaa aggaugaggg ggacaggugu 60
cauagcagga guauuaguuc auucucaca 89
<210> 398068
<211> 69
<212> RNA
<213> Homo sapiens
<400> 398068
gcagccuggg auuuggagcc acuacugguc ucugugucuu ggugguagug gucuccuggg 60
cccagcugu 69
<210> 398069
<211> 89
<212> RNA
<213> Homo sapiens
<400> 398069
ggcauauaua uuagauuca aaucacaaag agcugccuuu aagauuuucu cuuaagcauu 60
gacuuuggac agucuggugg cuaugugcc 89

<210> 398070
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 398070
 gugauugcuu uuacugggag cuuugaaaaa aaguucaagg guuccuaaug gucaaucau 59
 <210> 398071
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 398071
 acugugaaua gugcugcagu aaacauaugu gugcaugugu cuuuauagca gcaugauuuu 60
 uagu 64
 <210> 398072
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 398072
 aaugagcuga gguaaguaag aauggcaagc auauagacag aauuugcuau guuaaucuua 60
 uuuaccuuuc cucguu 76
 <210> 398073
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 398073
 uucuucccac agacauugau ugaacaucug uucuuguauc ccuccaugaa gcuuggcaca 60
 aagcaggugu ccacaauguu ugcugaauga a 91
 <210> 398074
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 398074
 gguuaucaag cagugcauag gaucuaaaaau uugauuuccu uaaguucaaa uucuggaucu 60
 augacuuauu agcuggggugg cc 82
 <210> 398075
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 398075
 gacgugaguu uuggggggggc ugguaaaaga augcuauggu uugaguauuu guccccucca 60
 aaagucaugu u 71
 <210> 398076
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 398076
 cauuuacaua gugugugggu ucgggggggag acugguugcc ccaccuauu cuuauuauugc 60
 aaaug 65
 <210> 398077
 <211> 75

<212> RNA
 <213> Homo sapiens
 <400> 398077
 acaugaaaau ugugagauag ggguggaaua auacaguag gguguuuguc accucuaaaau 60
 cucauauuaa aaugu 75
 <210> 398078
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 398078
 aaagauauua cugccaauau ccuaggggcu guauaccccu ccugugauau uguuucuaau 60
 auccagugga gaccaggaug auauuacuuc caauauugca agggauguac agccucgcug 120
 ugauauuuuu 130
 <210> 398079
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 398079
 ugagaacgga uacuaagggc ugggaagaau gcccaguucu gaccuaaccu uucuca 56
 <210> 398080
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 398080
 guugguucuc uuuaaugcu ggauuacauu uauugauuug uguauguuga accaac 56
 <210> 398081
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 398081
 cuuccaaaau aucuucuaaa uauauguugu agauuaaguu gugccugaaa acuuguaauc 60
 acaaaaaaa cacaaguauc aaauauaaac uuguauuuau ucagcagcuc accugaucu 120
 uauuuggggg 130
 <210> 398082
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 398082
 auguanguuu ucuacuugua cguuuauuuu uuucuaugu ggaaguagaa acauaugu 58
 <210> 398083
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 398083
 gggcuuuaaa uuaagguguc cuggcucuag agucugugcu cuuaacauau acuguacugu 60
 cuggggcagu cuaaguuuac agccc 85
 <210> 398084
 <211> 62
 <212> RNA
 <213> Homo sapiens

<400> 398084
 guaugggcucu uauuauuuuug agguauguuc cuucaguacc caguuuauug agaguuuuuu 60
 ac 62
 <210> 398085
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 398085
 aaugccuucu uaagaguaac agaagaccuu uagcaauug uuccuuugcu guuguacucc 60
 aggcuu 67
 <210> 398086
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 398086
 guagcuuuua auaugucuug aaauugggua aucuaagucu ucaaagauug uuuguuuuca 60
 agauuguuuu ggcua 76
 <210> 398087
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 398087
 gggggauagg gcagcaggag gggcugggag agacaggaca gccuggggag guuccuguga 60
 cccccaagcc cacucugccc uugccccc 89
 <210> 398088
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 398088
 cacuccucua ucaucuuggc uuuucauccu gggacauuaa gugugagcag aaaaguguca 60
 cauaggggug aagauacaau cuggugaggg gug 93
 <210> 398089
 <211> 106
 <212> RNA
 <213> Homo sapiens
 <400> 398089
 aggcugaggc agaagaaucg cuugaacccg gugggcggag cuugcaguga gcugagauag 60
 cgccacugca cuccagccug gguggagcgc cacugcacuc uagccu 106
 <210> 398090
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 398090
 ccauuuuccc auaagcugug ugauuuuuau agcaagauuu ugcguugcac aguaauuuuu 60
 agaaauguau auuucauguu acagcagaau ugauugcauu guaggcuugg ugaguuuugug 120
 ggaggau 129
 <210> 398091
 <211> 62
 <212> RNA
 <213> Homo sapiens

<400> 398091
 ugagaaugau gauuuccagu uucauccaug ucccuacaaa ggacaugaac ucaucauuuu 60
 ua 62
 <210> 398092
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 398092
 ggggcaguca guaggaacug uaacuauguc ucugaugcac cacguguuuu gacacagcac 60
 aguccuuuuu ucuguucc 78
 <210> 398093
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 398093
 ggcuguuguu uuauacuucu aaguuuggua uaguuuugcua uauaguguag gaaaacagcu 60
 <210> 398094
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 398094
 guauuucuag uucuagaucc cugaggaguu gccacaccga cuuccacagu gguugaacua 60
 guuuac 66
 <210> 398095
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 398095
 ucaucgagga uccaugguau ggcaguuuca gcuauaguuu uugcucaggg auuuauuguu 60
 ggaauucuau ccuggaucua uguuguga 88
 <210> 398096
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 398096
 auaagacuga aucaguaaua aaaagucucu cagcaaggaa aaacucagga ugagauggcu 60
 uuauugcuga auucuaccaa acuuau 86
 <210> 398097
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 398097
 ggggggaaaa cacguuugug uaauuuuua ggcugugaga aagcaauuau uuucuuggu 60
 cagaaagauu acacucgaua guuuuucacu cc 92
 <210> 398098
 <211> 116
 <212> RNA
 <213> Homo sapiens
 <400> 398098
 uucauuccu auccuccgcu gggcuaacau uuuaacaucc uuccacaggc uguuaucagc 60

uaacaccuug cagggauuau gacagcuggc ucaggggagg aacacgugga aaugga 116
 <210> 398099
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 398099
 ccaucugcuu ggcagaaaag gucggggguu ugcaaaggga guagccucug guccuuuuuu 60
 ccuuaggcg ugg 73
 <210> 398100
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 398100
 cacagagaua cauccugag gaauuucugc acugcaucau uccugauac aggugagaug 60
 cucucuggga ggccuccugu g 81
 <210> 398101
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 398101
 agugcauuag aaucaccugg aaggcccuaa cagccagcug ggcccagug uucugauugc 60
 acu 63
 <210> 398102
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 398102
 uugguugagu augcuuuuga cauuuuacac aaaaaaguuu gccagauaa augucaugga 60
 guguuucccc aa 72
 <210> 398103
 <211> 123
 <212> RNA
 <213> Homo sapiens
 <400> 398103
 gaccagcaac aucagcauca ccugggagug uguauggaau gcagauucuc aggaccccag 60
 ccagguuc cugagucagc auccguuugu aaugagcucc cugggggauu ugaugcucc 120
 guc 123
 <210> 398104
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 398104
 cagcacagcu gaggagcagc caacucugua ccauggggcc ugcaggaaag ccucugagcu 60
 gcuguggcag auuggauucu ccuaagcugg cug 93
 <210> 398105
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 398105
 ugaagauuga auggaauaau guguaggaaa ugccugcuac auuguaggua uucaaakuu 60

a 61

<210> 398106

<211> 127

<212> RNA

<213> Homo sapiens

<400> 398106

auguguugcu auaccuaaga cugaauaaau gguaaaauuu guuguaguug uuggaaaaau 60

cuccaggcau ugugcaucga ugauuuuaga aguuagauau ucaagucagg cgcuguggcu 120

cacgcgu 127

<210> 398107

<211> 83

<212> RNA

<213> Homo sapiens

<400> 398107

aaggaaaaau guuugagacc gaacuucucu gucuuagaau ggaaugaagu cagagaucau 60

uuuguuucaa aucguuuuuu uuu 83

<210> 398108

<211> 57

<212> RNA

<213> Homo sapiens

<400> 398108

uggaugccua auaaaugcag acuugaauug aaauccauug uauuuauagg ucauuca 57

<210> 398109

<211> 76

<212> RNA

<213> Homo sapiens

<400> 398109

gucacguuac uguaaggcag gagcauucug gagcuugcgu gcaacuuucc cauugucucu 60

gaccuugcca ugugac 76

<210> 398110

<211> 84

<212> RNA

<213> Homo sapiens

<400> 398110

auauccuuug ccacuuuuua augggguugu uuguuuuuugu guguguauau aaauucauuu 60

aagcuccuua uagaugaugg auau 84

<210> 398111

<211> 61

<212> RNA

<213> Homo sapiens

<400> 398111

uuucuuugag uguauacuua gauuuguggg aucauaaguc uauguuuaac auuuugagga 60

a 61

<210> 398112

<211> 98

<212> RNA

<213> Homo sapiens

<400> 398112

ccccauauca gaggugguuu ggcagagggg uuaggagacu agacuccacc uaacucucua 60

aauccuggcu ccacuguuuu uucccucugg guuugggg 98

<210> 398113
 <211> 109
 <212> RNA
 <213> Homo sapiens
 <400> 398113
 gacagguaac aggugaggaa gaaauuuggg cuugacugaa gaaugggggg augucuguga 60
 agccuugcgg caguacagcc cagguaauuu gcugagccug augggguguc 109
 <210> 398114
 <211> 108
 <212> RNA
 <213> Homo sapiens
 <400> 398114
 aauguuuucu uuaggcauag auuggugcau guauuuuaaa cagaguugua uuuuauauac 60
 uguuuauaac cuguaaccuau augaucaguu uccaugucuu uaaauauu 108
 <210> 398115
 <211> 109
 <212> RNA
 <213> Homo sapiens
 <400> 398115
 ucagguccug uccccagaau aagagcuugg guuaaaguug ccuuucuggg cgcuguuccc 60
 agaauaagag cuucuuaaca acaagcucca uuucccuua augaccugg 109
 <210> 398116
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 398116
 cggugugucc aaagcaucca ggauguuaga uuuguuaaac caagugaug uccauugaug 60
 uuuugacug 69
 <210> 398117
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 398117
 ccucucuugc agcaaauagg aaugaggaag ccaaugcuag cuuccucuug ugacuguaag 60
 acagg 65
 <210> 398118
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 398118
 gcugugaagg acuagggacc augagcaauc cauuuuggug acagugcugg aagcaguagu 60
 cccuaagucc cauuuccagc 80
 <210> 398119
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 398119
 uuuggaagca cauuguuuua uuaaggagga uacuguuuua uuuccaugug uuuucaa 58
 <210> 398120
 <211> 56

<212> RNA
 <213> Homo sapiens
 <400> 398120
 gaugaagugc ccucuaguga cccaacuaag ugguggucac uggagcucac uugauu 56
 <210> 398121
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 398121
 agaaccaguc agcauguccc agcacaugcu cagagaggaa cacaugagac uggauucu 58
 <210> 398122
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 398122
 ucuccaaagu uuguuuucuu ggggcauucu uccacauagg ugcacucaga aaacagauaa 60
 ggaga 65
 <210> 398123
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 398123
 ggauuuggau ugccaguauu uuguugagaa uuuugcauug auguucuca aggauauugg 60
 ccucaaguuu 70
 <210> 398124
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 398124
 agcugguuag gaagcucucg uguauauuuu gagacaauua caagaaagcu ggacuugccg 60
 cu 62
 <210> 398125
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 398125
 uccugaugga gcuugcagcu ucacuccaug aucuucaaaa auggcugacu gugcagcucc 60
 aucaggg 67
 <210> 398126
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 398126
 uggauuucua uguugaccag ucuagaccuu uugucuauuc gauguuuaca uagauguuuu 60
 <210> 398127
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 398127
 uaaaauaguu uauguagcaa agccucaaaa ugcagucucu aagggccaug cuaugagauu 60

auuuua 66
 <210> 398128
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 398128
 gaagaucuag acggugcacc cagaacaucc gcuacaguuc aucccuugca ccauuugauu 60
 uuu 63
 <210> 398129
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 398129
 cccacgguca cugugcaguu cugugcccg c agguacacau gcuccacugu ggccucuggg 60
 <210> 398130
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 398130
 uuuguuaaaa auccacauuc auggaccagu ccuauugaau cagcgcuua gagguaggac 60
 ugaguaauu gcauuuuua caaa 84
 <210> 398131
 <211> 117
 <212> RNA
 <213> Homo sapiens
 <400> 398131
 ucaguuucca uguaauugag cgguuuuaag ugaguuucuu aauccugagu ucuaguuuga 60
 uugcacugug gucugagaga caguuguua aaauuucugu ucuuuuacau uugcuga 117
 <210> 398132
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 398132
 gcauaaaua gcaaaaauag uaauaauagu uguuaauuu uauuuagaac ugccaauugu 60
 ugacaaugca cugugcuaag ugcuuuauau gc 92
 <210> 398133
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 398133
 auaaucccau agacacugca uauuuuuuuu aguccugauc uucacaguag agcuuaaaga 60
 aaguguagua uuguaaugua auuau 85
 <210> 398134
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 398134
 gugauggaau ggcacuuuga agauuagauu agaugggaug uaauuuucau cuuggaugcc 60
 uucugucau 69
 <210> 398135

<211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 398135
 gcagggcugc ugcacugaga caccuggcgc cuaggcccuc cccaggccuu uugugcaugu 60
 gcagccugc 69
 <210> 398136
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 398136
 accucaaau aucaggcauu aguuagaguc ucauaaggag cacacaaccu agaucccuug 60
 caugugcagu ucacaauaug guuugugcuc cuauaagaau cuaaugucau uacugaucug 120
 acaggaggu 129
 <210> 398137
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 398137
 ugugacuua uuugguaauu gggucuuuaa ggaggaaccu aaugaaaau gaugucaua 59
 <210> 398138
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 398138
 gucagcaaag aggaauaguu ugauuucuc uuucccuauu uggaugucuu uuauuuauuu 60
 cucuugccug au 72
 <210> 398139
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 398139
 gcagggcuua auaccuaggu gauggguuga uaggugcagc aaaccaccau agcacacgua 60
 uaccuaugua ccaaaccugc 80
 <210> 398140
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 398140
 agagcacagu uuagcuggag ccucugcuca gcaucucaca aggcugcaag uaaagcauca 60
 gcuagaugug uucu 74
 <210> 398141
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 398141
 caacaaaugc ugagccagaa auauuccaau auucuccuug uuggcaaguu ucugucagca 60
 aaguug 66
 <210> 398142
 <211> 75

<212> RNA
 <213> Homo sapiens
 <400> 398142
 gguacauagu gauucucauu gugauuguaa cuugcauucc cuuaaugaug aacaugagc 60
 aucuuuuuau gugcu 75
 <210> 398143
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 398143
 uagucugcac cucaaagcgu ugcugugaag auuaaaugag cuaauauggg uaaguugcuu 60
 aguucagcac cuccucaacu cucauuguua guucuugaua gaaucauca ugcgguaaga 120
 ugcauacua 129
 <210> 398144
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 398144
 auagagaguu uugagcucag gaguuaaca gcaaccugag caacauuua aaacuccauc 60
 ucuaau 65
 <210> 398145
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 398145
 gauaggcuag acuaagcugu aauguuuggu agguuaggug gauuaaauugc auuuugaccu 60
 agaauauuuu caguuaaagg uggguuuuau 90
 <210> 398146
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 398146
 gaggcaggag aaugcuuga auccaggagg cagaggcugc agugagccga gauugcgcca 60
 uugaacuccu ccugggcaac aagagcgaaa cuccgucuc 99
 <210> 398147
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 398147
 ccagcuggag ugcaguggca caaugucagc ucacugcaac cuccgccucc cagguucaag 60
 cgauucuugu gccucagccu cccaagcagc ugg 93
 <210> 398148
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 398148
 aguuaauuuu ggggcugcaa aaguuuugga ucuucacuuu ucuuacuaug cuuuucuuaag 60
 aaauaacu 68
 <210> 398149
 <211> 115

<212> RNA
 <213> Homo sapiens
 <400> 398149
 acagaguucu gcaucaauuc uauuucuacu uuucuuuuu guagaugcaa gcacagaaaa 60
 gccuuguuug aagacuacug ggagugaaag aaguuuauu acggcaguuu uaugu 115
 <210> 398150
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 398150
 cuccagcauc uagcaauugu ccucuuccu cacuguguua ggucucgggg aggucauugu 60
 ucaaugcugu uccgag 76
 <210> 398151
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 398151
 aagagaagac uaagcuucca cuguuuauuu agaacguua aggaaccaga aguggguagc 60
 ugcugcuuga cucucu 77
 <210> 398152
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 398152
 ccugucuca gguauuucu uauagcaaug caagaugaa cuaauacagu gaauaucugg 60
 ggcagugg 68
 <210> 398153
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 398153
 gcuguucugg agccgguuca aaugggguca uaucgcccc gugugguaaa ucucugaaca 60
 gc 62
 <210> 398154
 <211> 111
 <212> RNA
 <213> Homo sapiens
 <400> 398154
 ggauaugugu guccuguagu aguucaguca gauuuuuga uaugacuauc uuuuanguua 60
 ccaagcaca gagcuguuaa uuauuuggg cuacugaaaa uacacguguu c 111
 <210> 398155
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 398155
 ggugcccuga gauugggauu guaaugauu ugagguuugu cucaaacacu ccauaucgcg 60
 auucucggga ccgcc 75
 <210> 398156
 <211> 55
 <212> RNA

<213> Homo sapiens
 <400> 398156
 cuuuucuugu gauucagcaa guaggaaaca cucuuuuugc agaaucuaag aagag 55
 <210> 398157
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 398157
 cacucacuaa ggcagaguca gaaagucagg cugcaguggc cuggaccugc uuugacugcu 60
 gccagaaaga gagug 75
 <210> 398158
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 398158
 acaggcccag cuggccagga cuuccuauc cugcacugag ucacuggccc agggcuugu 59
 <210> 398159
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 398159
 cacaucuuuc aagugaacaa aaugaggagc aggagcagag accgagccau gcccuuggug 60
 cuguuguuca cuuacuugga ugug 84
 <210> 398160
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 398160
 gucuugaucu ggaaacuggc gccaaugau cugcaccaca uuccauugau caggc 55
 <210> 398161
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 398161
 uuucuucuac aucagagaau ucauaaaggu ggaaaacccu augaauguaa ggaguguaag 60
 aaa 63
 <210> 398162
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 398162
 cuaugugucc acguguucuc aucauuuagu ucccacuccu aagugagaac augugguauu 60
 ugg 63
 <210> 398163
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 398163
 uucagaaaug auuguuagaa uguagaauagg aacugacuau agcugacuug gcucagcuga 60
 ugggaguucu guguuaaaug acaaagauuc ugga 94

<210> 398164
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 398164
 guccaggcag aggucugcua caggggcaaa gcccucaugg agaaccucug cuagggc 57
 <210> 398165
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 398165
 uuuugggaua gguagguagu uacacagcaa uguaucugga acauacacau cuggugugac 60
 ugccagcccc uuaccgaga 79
 <210> 398166
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 398166
 guccaaucaa cucuguagga uccaggugga cccagaaaug gaaccaguga ccaucuggag 60
 acugaccaga ggcaggau 78
 <210> 398167
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 398167
 agaugcugcu uuaaguuguu uugagaugug guucaagggg guuuguugau caaacaccaa 60
 gagcuagcua uuaccaagaa uaauaacuag cauuu 95
 <210> 398168
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 398168
 ucuguuuuug ggugggaugg cagaacuggu ugaggccagau uacuggugug gguaguguca 60
 gcugauccau ccagugcagg 80
 <210> 398169
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 398169
 uguuuccuug guugugcuuc aacuucuaaa auauguuuuu ucuangaaca uuuuaaugag 60
 gguugggaca uaagacagaa aaaua 85
 <210> 398170
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 398170
 uuucugaguu cugauugguc aaaacuugcu gauuucugag ugacugauuc aggucaaagu 60
 cuauuggcua auucagggac auaaacagaa a 91
 <210> 398171
 <211> 57

<212> RNA
 <213> Homo sapiens
 <400> 398171
 ugaucuuuug cagucuucag uggggucaau cccaacuga gccuuuaau gacuuca 57
 <210> 398172
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 398172
 ccugaagucu uuugaugauc ucugguggua aagacccuug uuucaaaguc uuauuuaaag 60
 agaucuacu uccaagcacu uagg 84
 <210> 398173
 <211> 128
 <212> RNA
 <213> Homo sapiens
 <400> 398173
 ucuccgcaac ccugcauuu ugcugggagg uauuagguug gggcaaaagu aauggcagaa 60
 acagaaauua cuuucgcccc aaccuaauag uuuucccccg ucucauuug ccacaaaggg 120
 ugagaaga 128
 <210> 398174
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 398174
 auacuuuccu uuaggaaguc aauuccuguu ucaagcuauug caucaggaag ugucuucuuu 60
 uaggcaagua u 71
 <210> 398175
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 398175
 ugcauagauu ugggcagaca gagacauaga uagguagaua uagauagaua gauaucuuau 60
 uggcucuguu ucucugaaga aaccuaacac auccagca 98
 <210> 398176
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 398176
 uuguuccuuc aguuauccag ugaaagacaa auggauucag ggaucccugu aaaucugguu 60
 aauggauaa auaa 74
 <210> 398177
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 398177
 uugagaugga gucucacugu guugcccagg cuggaguaca guggcuccau cucgg 55
 <210> 398178
 <211> 123
 <212> RNA
 <213> Homo sapiens

<400> 398178
 aaauguauug ugugugucug uucuaaugug ucuggagucu gacugacaca aggcacuccu 60
 cuucuguuuu gccuaaguca gauccaaggc caaaaaaagc uaaaaaacau uucaaacca 120
 uuu 123

<210> 398179
 <211> 69
 <212> RNA
 <213> Homo sapiens

<400> 398179
 ccaguugaaa agcugguguu gcugcucugu ucucucucca ugagagcggg gcacacuacc 60
 agcuucugg 69

<210> 398180
 <211> 59
 <212> RNA
 <213> Homo sapiens

<400> 398180
 uauggcuuuu aacugucgua ugcaaggaau ucccuuauuc gacaguaggc agagccaug 59

<210> 398181
 <211> 72
 <212> RNA
 <213> Homo sapiens

<400> 398181
 ugucccaugg uacugccaca gaagagucuc agcucucucc aggauucagu ucuaagguca 60
 gugccuaaga ua 72

<210> 398182
 <211> 64
 <212> RNA
 <213> Homo sapiens

<400> 398182
 aagcaauggc aauguaaguc agaaaaaugg aagugcuguu uuuggagaa uguauugcca 60
 gcuu 64

<210> 398183
 <211> 76
 <212> RNA
 <213> Homo sapiens

<400> 398183
 ccuccccagg ucagccugcg auguuuccc uuaguccuca ugcguacuga gcaucacaug 60
 ggcugcuugg gagagg 76

<210> 398184
 <211> 78
 <212> RNA
 <213> Homo sapiens

<400> 398184
 guccuucaga uguuuuugua cuucauuguc augaaauccu cuggaagcug acuagcagag 60
 ugagaaacuc ugagggau 78

<210> 398185
 <211> 97
 <212> RNA
 <213> Homo sapiens

<400> 398185

cugccaggggu aguccugacc acaggggggcc cgcggguggc uugggaguca acccuccuca 60
 gcaucacgug ggcucccgug gcucagugcu uugguag 97
 <210> 398186
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 398186
 ucauuuuuac cagccacucu aggugauucu gaugccugug uucuggugua cagaauugca 60
 gguguggcag ggaagaugg 79
 <210> 398187
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 398187
 ccuaagauc uuugucucug uuagagcca gcauuuuga aaucaccuca caguagccug 60
 ucuuggaaua gaugccuaga uaaggg 86
 <210> 398188
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 398188
 cuggugcccu cgcugaugag ugggcacuga aggagcaccu cagcgaggga gccag 55
 <210> 398189
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 398189
 ggcuucuagg uuugacucua gcaugagaca agucaugggu ggaugucuca uugcaguua 60
 accugugggg uc 72
 <210> 398190
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 398190
 uuuuuucaau uuuaauuuag auuuggggua caugcacagg uuugcuaccu ggcauuugc 60
 augaugcuga gauuugggau augauggaaa gga 93
 <210> 398191
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 398191
 aggucuuucc cuucccguga ggccauauuu caggcuauca cauggggaga aaccu 55
 <210> 398192
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 398192
 ggacaucacu aacaucaca gcucucauuc aagccaugcc uaugaugcug caguuguugc 60
 caaugucc 68
 <210> 398193

<211> 116
 <212> RNA
 <213> Homo sapiens
 <400> 398193
 gugcuaugaa gccaucaugu gagugcucau gggcagugug auuguuuuug ugaguuacac 60
 gcauuuauua gcaucauac agcuccuugg gaacuuagca ugugggcaac aagcau 116
 <210> 398194
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 398194
 gguagacau ggcucugug auccccaucg aggaaucuca ggaauagaug uuacu 55
 <210> 398195
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 398195
 aaucacagca guccaacucc auauuccaua ugcuaaacga guaugaugaa cugcuuguau 60
 u 61
 <210> 398196
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 398196
 uccaucuccu uauuuugagc cuaugugugu cuuugaacau gagauggguc uccugaauac 60
 agcacacuga uggg 74
 <210> 398197
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 398197
 uggccacauu aggacugugu uucaaaagag cacaguggaa aaccacaaag cuucuugaga 60
 cuuaggcuuu ggaugguca 79
 <210> 398198
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 398198
 ggguuuucu agagcacuga ucugcucuuu aacaaaaauu uguaaaggggu uauaaaggggu 60
 uuaugagaau cu 72
 <210> 398199
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 398199
 uuuccacuuu guuaugggga uuauguauu auuauuuau ucaaugcaca gagaggaaa 59
 <210> 398200
 <211> 81
 <212> RNA
 <213> Homo sapiens

<400> 398200
 ggcccaguaa caacuagguu uuuaaaaucc agaaugaggc ucugcgguuc accuggagac 60
 augaagacug ggucuggcgc c 81
 <210> 398201
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 398201
 ggaacugagg cuggggacag ugaagcuang cucaaagcuc uuguucccuu ccacucaguc 60
 ucc 63
 <210> 398202
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 398202
 caggguuugc uugguaggca cuguguuuugu aggaguacag ucuuaacugc uguaacaaag 60
 gggcuccaaa guacagugac uuaccaagag agaaguug 98
 <210> 398203
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 398203
 uugcaccaau ucuaaacagu ucuucacuuu guccuauuuu ggguugggag uugaauuuag 60
 aaugcugua a 71
 <210> 398204
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 398204
 gagaauugcu ugaaccugag aggcggaggu ugcagugagc cgagaucgcg ccuugcacu 60
 ccagccucgg caacgagcaa aauc 85
 <210> 398205
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 398205
 uauugcaau ggugauccca ggaggccacu guagcuauug gugucccca guuugcaua 60
 <210> 398206
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 398206
 gguuuuccua guaggccuau uagaaucau ggauucuagu aaugagaggc aggagaauc 59
 <210> 398207
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 398207
 ucucugaacc ugaguuuccu caucgauaaa aaguggguua uccuacuuug uagaguguga 60
 gaauucagag a 71

<210> 398208
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 398208
 gugauuucua acuuaaaug aggggagauu ugauuguuuc uucuugaguu aacaaguuac 60
 <210> 398209
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 398209
 ucgcuugaac cugggaggcu gagguugcag ugagucaagc uuguuucacu gcacuccagc 60
 cuggguggca uagcga 76
 <210> 398210
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 398210
 aggugugagg ugauaucuca uugugguuuu aauuugcauu ucacagauga uuaaugauga 60
 ugaguauuuc uucauguacc u 81
 <210> 398211
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 398211
 ugguuuuugu cguugguucu guuuauaugc uggauuacau uuauugauuu gcauanguug 60
 aaccagccuu gcauccca 78
 <210> 398212
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 398212
 auuaauagug cugugauaaa cauauauguu gugcaugugu gucuuuauagg uacuuuuuuaa 60
 u 61
 <210> 398213
 <211> 116
 <212> RNA
 <213> Homo sapiens
 <400> 398213
 aggauuuaua uuuugaauac agguugagua ucccucaucu ggaaugcuug ggaccagaag 60
 uguuuccagu guuuggauua gggaugcuca gccuguaguu uuauguguca aguccu 116
 <210> 398214
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 398214
 ucugcauggc uggggaggcc ucaggaaacu uacagucaug gcagaaggca ccucuucaca 60
 ggacagcagg agagagaagu gccuucugcu gugaacguaa guuuccugag gccuccccaa 120
 ccuucaga 129
 <210> 398215

<211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 398215
 cuugucagca guggacagaa ugguagggcuc uagaucuuag acuaucuaagc aaauucacug 60
 cccacaag 68
 <210> 398216
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 398216
 uggcugcaua aaugucuucu uuugagaagu gucuguucau aucuaucacc cacuuuuuga 60
 ugggggagaac auuuuugcaa ucca 84
 <210> 398217
 <211> 103
 <212> RNA
 <213> Homo sapiens
 <400> 398217
 cugagacaga guuucgcgcu gucgcccagg cuggaguaca guugugugau cucagcucac 60
 ugcaacauc accuccuggg uucaagugau ucuccugccu cag 103
 <210> 398218
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 398218
 gcacccagcc cucauucucc ugguuuuuga uaagaaauau gaagcugcca ggcauggugg 60
 cuggugc 67
 <210> 398219
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 398219
 uaagcaaaca cuagcuuccc ucagucauuc agaucaugga ugaaugccau ucuguguuag 60
 cuua 64
 <210> 398220
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 398220
 ggacauguga gauuagcuga gauccuugug gcugagguac aguucaacuc cucucccuag 60
 uuucuuuagu uc 72
 <210> 398221
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 398221
 uuugagacca gguuaugaga cugguuauu uuuguauuuu uuuguagaga caggguuuca 60
 ccauguuucc caggcugguc ucaaa 85
 <210> 398222
 <211> 58

<212> RNA
 <213> Homo sapiens
 <400> 398222
 guugcuauug ugaauagugc cacaauaaac auacgugugc auaugucuuu auggcagc 58
 <210> 398223
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 398223
 guuguagcag uguacaccug uggucccagu aacuuggcaa gcugaaguga aaggauugcu 60
 ugaaccuagg aguucaaggc ugcaau 86
 <210> 398224
 <211> 128
 <212> RNA
 <213> Homo sapiens
 <400> 398224
 ccggauccug cuuugaagca guggggaaag ggaagcccag ugguugggcc ggagacgggg 60
 cuaggggugc acccuucguc ccggucagcu cuugcggcug ccuacguucc uucaccugcc 120
 aggaccgg 128
 <210> 398225
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 398225
 ugaguuguua uuaggcuuuu guuuuggucu cagguauaug acacaauauc accuguggcc 60
 agaaagaagg caagaaacuc a 81
 <210> 398226
 <211> 102
 <212> RNA
 <213> Homo sapiens
 <400> 398226
 ggugugguag ccaugccug uauucucagc uucucgagag gcugaggugg gaggaucacu 60
 ugagcccugg aggcagaggc uacagugagc uaugaucacg cc 102
 <210> 398227
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 398227
 aguggaguca gguggagaca gaucuucagu ugacaaagcc acccugacac gauucuucac 60
 uuuucacuuc acu 73
 <210> 398228
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 398228
 uagguuauuu gcauauucuuc auuauuguga auaaugcugc agugaacaaa gaagugcaga 60
 uacauuuu 68
 <210> 398229
 <211> 99
 <212> RNA

<213> Homo sapiens
 <400> 398229
 gagcugccag cauggcuaga augaagcagg uaggagaaa uggagagacu agacuuguug 60
 agucuuccag ccuccaucuu ucucccaugc uggaugcuu 99
 <210> 398230
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 398230
 uucaucuaa caugacugua ugcguagacc caguggagau uucaagcaga cauuuggaug 60
 aaa 63
 <210> 398231
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 398231
 cugaggaagu ucuuuaacag uucuugcagg acauaucuac ugcuaaugaa uucccucag 59
 <210> 398232
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 398232
 uuguuuuugg cucaguugu gugugugugu gugugugugu gugugugugu gcacgugcau 60
 gcacacacau gcgcuacagu aucagccgaa uguga 95
 <210> 398233
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 398233
 ggggacauga gaaucauuuc agcuuguaau gaguggcuac uucaauaaua agcucaauac 60
 auuuuuguug uguuguuauu ucucc 85
 <210> 398234
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 398234
 uacaguaaa uucugugcuu ucauagagaa aagauauugu gggggcacug ggaauuuauug 60
 gug 63
 <210> 398235
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 398235
 guaaauuuuc agucugugug uacguuuaua gaugaacuaa guuuauugua aucaacacau 60
 cauugggaau ugc 73
 <210> 398236
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 398236

ccaaaaauagu uucauuuagc uauacuucug gcuucguccc uuuuggaau cucuuaagcuu 60
 augacugaua gggcuauagag gagaugauuu aagucugugu accacuucua aucuuuacuu 120
 acuuuuuugg 130
 <210> 398237
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 398237
 caguguugag gucuucagga ucaggcucug ggucuucaga aaccgggucc agaucuucag 60
 gauug 65
 <210> 398238
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 398238
 augagauuug gaggggccag gggcagaaug auauggcuug gaucuggucc ccaccaaau c 60
 ucau 64
 <210> 398239
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 398239
 ccagugaacu gcaagguuuu ucccacuggc uggugagaau gugaacuguu ccugg 55
 <210> 398240
 <211> 112
 <212> RNA
 <213> Homo sapiens
 <400> 398240
 gaggccucug uucuguuuca uuggucuaua ugucuguuuu gguaccagua ccaagcuguu 60
 uugguuacua uagacuugua guauaguuuug aagucaggua gugugaugcc uc 112
 <210> 398241
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 398241
 cuugacaggg cugcuauugu uuaaaaguua uuuugccgaa auugcuagau gaaaauaggua 60
 ccuugcaag 69
 <210> 398242
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 398242
 uugcugguuu uaugauauuu aauuuuuaaa cuagaaaau cugaucugag aaagugucau 60
 aacauagcaa 70
 <210> 398243
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 398243
 ggguuuugga agggcucugu cuuaguuuugg gguggggaua guuggagcug auuaugugua 60

ccucaaucug aggccuuucc ucaaaaucc 89

<210> 398244

<211> 97

<212> RNA

<213> Homo sapiens

<400> 398244

ccaugucugg aggccaggag gggaggaugg ggucuguuga gggccgcacu gcauucccuc 60

gagaaaccau cugcugaagg ccugaccucc agcaugg 97

<210> 398245

<211> 86

<212> RNA

<213> Homo sapiens

<400> 398245

uuuagauacc ucacguaagu ggaauaauac aguauuuauu cuucuguguc uggcuuauuc 60

cacuuaccau guguccucua ucuagg 86

<210> 398246

<211> 75

<212> RNA

<213> Homo sapiens

<400> 398246

agguguguag ugguaucuca uuguuuuauu gccaauuccc ugaugacaca uaauguugag 60

uauuuuaca caucu 75

<210> 398247

<211> 83

<212> RNA

<213> Homo sapiens

<400> 398247

uuuuagacaa gaaauucaa uauuauuuuc agguccuggu auacguggug augaaaguua 60

uauugugaaa uucaauucug gaa 83

<210> 398248

<211> 81

<212> RNA

<213> Homo sapiens

<400> 398248

cccucagauu uuuugagauc uauacuuuau gccagaagaa agaagaaaau ggaauagcag 60

guauuuuaga aacucagagg g 81

<210> 398249

<211> 88

<212> RNA

<213> Homo sapiens

<400> 398249

augaagcugc uuccaucagu gaaauuuua acguccaggu ccugagggg ccuauucuguc 60

aaauuucucu ggccugagaa cacuucau 88

<210> 398250

<211> 73

<212> RNA

<213> Homo sapiens

<400> 398250

uggcuuagug gaaggaacug aguauuuuaa ucgaauaugu cuaauuacuc gugucuuauc 60

ugcuucauug cca 73

<210> 398251
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 398251
 ucucagcaca aacaaaauug cuuguaaagg agcaaggcaa uugcacaug ugcuguagg 59
 <210> 398252
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 398252
 ggaugacucu agggggccucc caagggcuuu ccacaucucc uuuggucccu cucaagucau 60
 uc 62
 <210> 398253
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 398253
 gcugagcuag accacuuggc uccccggguu cagccccuuc uaggggagug aaugguucug 60
 ucuugc 66
 <210> 398254
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 398254
 ugggucaaau gguauuucua guucuagauc ccugaggaau caccacacug ucuuccacaa 60
 ugguugaacu aguuuacaga ccca 84
 <210> 398255
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 398255
 ucacacuguc uugguuacuc uugcucugug guacauuuug aaaucaggaa guguga 56
 <210> 398256
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 398256
 uucucuggug gaagcagggg gcaaaaacca auggauguug cucacugacc cagcuagcag 60
 aa 62
 <210> 398257
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 398257
 guaaucucag cuacucagga ggcugaggca cuagacucgc uugaaccugg gaggcggagg 60
 uugc 64
 <210> 398258
 <211> 76
 <212> RNA

<213> Homo sapiens
 <400> 398258
 uuccuauuca uuuuuuuuuu caaauuuauag ccaacauuuu ugcuuuuagg cuguaagcau 60
 uauaaagaga uaggga 76
 <210> 398259
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 398259
 uaaguaaagu agggcaggca ccaaaagaca aacuuugcau guccucacuu acuug 55
 <210> 398260
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 398260
 guggcacaug acuguaguuu cagcuacuug ggaggcugaa gugggaagau cacuugagcc 60
 uaggagguug aggcugcagu gagccau 87
 <210> 398261
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 398261
 aguguccuc aguagucaug aguaaacuuu uuaaaaaaaaaa gugguuuuuc agacuuugag 60
 agagacu 67
 <210> 398262
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 398262
 ugcuuugucu gugcauguug uccaauucuu uguucaagac accaagaacc uggacaccuau 60
 ccaccaguaa cagua 75
 <210> 398263
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 398263
 gaggcuuuuc ucugugccuc acguaucugg ucuuugaggu agggauuuuu gaccuc 56
 <210> 398264
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 398264
 gaaccuucuu ccaugaauua guuaccucug ugaaccccaa auaucugaga caggucuuag 60
 uucauuuaga agguuu 76
 <210> 398265
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 398265
 cuuauugua uauuuauagc auaugcaucu uugaguuuuu gugcagacug aaugacauca 60

ucugcacaaa ugauucacaa gaaugccugc uucacaauaa g 101

<210> 398266

<211> 65

<212> RNA

<213> Homo sapiens

<400> 398266

ccuccccaua caccacacaa acugugcaug cauguggugu guacaugugc aggucugugg 60

ggggg 65

<210> 398267

<211> 68

<212> RNA

<213> Homo sapiens

<400> 398267

aagucaucu gcauucuca gaucacagug gaagaauuuc accauguguu cagaaggauu 60

gcugauuu 68

<210> 398268

<211> 58

<212> RNA

<213> Homo sapiens

<400> 398268

gauggccuuc ggugggccac ugcauaaaug gauguuucug caguauugaa ggccaguc 58

<210> 398269

<211> 56

<212> RNA

<213> Homo sapiens

<400> 398269

uccacagacu caugcuccug aagcaagcca cauguguggu ggcaugaggg uguggg 56

<210> 398270

<211> 56

<212> RNA

<213> Homo sapiens

<400> 398270

acccgggagg cagagguugc agugagccga gauugcacca cuacacacuc uugggu 56

<210> 398271

<211> 101

<212> RNA

<213> Homo sapiens

<400> 398271

auguaguuga gcgguuuuga gugaguuuu uauucccgag uuguaguuuu auugcacugu 60

ggucugagag acaguuuugu auaauuucug uucuuuuaca u 101

<210> 398272

<211> 76

<212> RNA

<213> Homo sapiens

<400> 398272

auguaaauc uuaguuuuga uuagcaauuc gggauucuu uuucccugaa uucuaaccuu 60

uaagccaagc aagcau 76

<210> 398273

<211> 62

<212> RNA

<213> Homo sapiens
 <400> 398273
 uaucucaggg auauucugcu augaacggaa uguaguugug aaugguacug ucucuggaga 60
 ua 62
 <210> 398274
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 398274
 uggcaggcua gagucucuca uuaaucugua uuuucauuuu aaaaugagua cuuugcauua 60
 guaaguaauu uuaauuuuug cca 83
 <210> 398275
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 398275
 ggagaaucgc uugaaccugg gaggcucgga gguugcagug agccgagauu gugccauugc 60
 acuccagccu aggcaacaaa agcaaaacuc c 91
 <210> 398276
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 398276
 ucauggggug agcuacaggc acacgggggca caagugcagu cugaguggca ccuguga 57
 <210> 398277
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 398277
 auauugcauc uuugagcauu agggcaaagg caagaccuc ugcuccuugu cugcccuaau 60
 gcucaaagau gcauuau 77
 <210> 398278
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 398278
 cucuugggua gauuuugcag agugggcaca uacucaugga gggguucuguu gaucugccua 60
 aggg 64
 <210> 398279
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 398279
 ucuauugugc uauggccuga auguuugugu ccccaaaaaa uacauacacu gaagacuaac 60
 caccaaggug auagcauuua ga 82
 <210> 398280
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 398280

ugagcugaga ucuuaccacu gcacuccagu cugggugaca gagugagacc uugucuca 58
 <210> 398281
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 398281
 uccugugacg ggcgagcuuu uggcccgggu uauaccugau gcucacguau aagacgagca 60
 aaaagcuugu uggucagagg a 81
 <210> 398282
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 398282
 guagaacuuu caggaguuuc cuuuaguuuc uggggccuug guucuugaac aaagagauuc 60
 cauuaucuuc uac 73
 <210> 398283
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 398283
 uuaggguuua guuuauucag auuuucuuug uaucugagac cagcuuucan cagaugcau 60
 ggcagaguca ggguacacug cagcucuga 89
 <210> 398284
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 398284
 ucagagaaau uuaccugug agauuauucug uacauaggag cuuauagagg uuucugcaac 60
 acagagauuu cauuaauga ccagaguuua uuucucuga 99
 <210> 398285
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 398285
 agcugaccac gcugaccggc accauguagu gauucccugg aaauucacau gggucgucgg 60
 ugagguccau aaaguu 76
 <210> 398286
 <211> 119
 <212> RNA
 <213> Homo sapiens
 <400> 398286
 uaaauuccuu uaauagauau agggauacuc ugguuauaua uuucuucan aguaauuuu 60
 gguaguugau gucuuucan gaauauugac cauuaauuc aaguuguuga gcuuauua 119
 <210> 398287
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 398287
 uauggagggc ugacuguacu uuuaagaugc aaguugaag uguuuguucu ccaug 55
 <210> 398288

<211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 398288
 agaaauaaac aguaaguaca aguuaauggu ugucuugaga gaggacauga cugaggagaa 60
 auacacaagu auuaguuaag gucuguuucu uaagaugagu aguggaccua uauugucugu 120
 uuuaguuuu 129
 <210> 398289
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 398289
 aagauuagau ggcugugcgu ggcuuuauuu cuggauucuc uauucuguuc cauugcauac 60
 uaucugauuu u 71
 <210> 398290
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 398290
 aaagggcuau cacaggugac auguaauggu uuguuuuuac ccauuucaau guggauguuc 60
 uuu 63
 <210> 398291
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 398291
 aaauuagcug ggugagguga ugcaugccug uagucccagc uacucagaag gcuaaggcag 60
 gagcauugcu ugagcccagg aguuu 85
 <210> 398292
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 398292
 auuucugcug gcaggugugu uauaaaggug uuuggucuuc uuggcaaugu cagcagagau 60
 <210> 398293
 <211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 398293
 ccuacauuag agcugugagc agaaguuuug auuggcguca ggugcuacau uuuucagacg 60
 ccaagauuug uugcucuuuc ggugguguga uauuggg 96
 <210> 398294
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 398294
 agucaaacu gagguuuug gaggagguag gaauugugcu aggacugaag cauuggacc 60
 ugggcucaag uccugccucc uucucauaau ggcu 94
 <210> 398295
 <211> 94

<212> RNA
 <213> Homo sapiens
 <400> 398295
 guuauuauuc auggcuaucc ccuaaugacu caaauaucag cacccauagg ggugaugaua 60
 uuugagucan uagaaaauag uagugaauaa uaac 94
 <210> 398296
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 398296
 auuuuuaua cguuuuauug gcgcaguugu uacuucuucu ccucugcugu aaauaugugc 60
 cauaaaguag aaauucauuu aaau 84
 <210> 398297
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 398297
 caugcacagu gauaucugaa gaauuauugc uuccuuucca auaucauucc acaagcauuu 60
 uugagaugau ccugcaugca ug 82
 <210> 398298
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 398298
 uuugagucan uguggaaaga guaggggucc cauugccau ggcauauugc ugcgacaugu 60
 ggguccccua cucuuuccac agugacucan a 91
 <210> 398299
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 398299
 gcuuucucca cuaauguagc agauaucaaa aguucuggau uacaggugcu gagagu 56
 <210> 398300
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 398300
 ucugauuuau ucuccacagu aaucacacaa gguagucan ucuugcucca uuuuacaggu 60
 ggagaaguaa ggcucaga 78
 <210> 398301
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 398301
 uggaugucca aagugccuga cucauaguua gcacuccaua aagguuaacu auuauuagca 60
 ucuuugacau ucca 74
 <210> 398302
 <211> 66
 <212> RNA
 <213> Homo sapiens

<400> 398302
 ccagccaagc ucagacggau ccgaugaucu uucugaauc gagcccucug agcuucagca 60
 ggcugg 66
 <210> 398303
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 398303
 gagaugaaca uaggauuuua aguguuugau uguguccaa uucacuugug gcagaucuu 60
 acagccauc uuuc 74
 <210> 398304
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 398304
 ccuucccaa uaagugguuc uagaauugag uauccuagu uaggauaau ucuggaccu 60
 uguccaagag gg 72
 <210> 398305
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 398305
 agucuugcc uguuaacau gcauuuau gaaauuggu gguauguau auuaacaugg 60
 auugacu 67
 <210> 398306
 <211> 111
 <212> RNA
 <213> Homo sapiens
 <400> 398306
 gucucagaac uguggcauau ucuauugaac uggaucagaa ggccuucugu ccuuguggau 60
 aaugugguc uugcuuuuag uuuuuauaga uuacuucuu auuucucagg c 111
 <210> 398307
 <211> 107
 <212> RNA
 <213> Homo sapiens
 <400> 398307
 gauggggguc ucacuaugcu gccaggcug gagugcaaug gcuauucaca gguggaauca 60
 ccaugcacua cagccuugaa auccugggcu caagugauc uccuguc 107
 <210> 398308
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 398308
 gucuacaagu auuuuuauua gugccugcca cguguuggca uuguucaaaa ugcuugggau 60
 <210> 398309
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 398309
 cuguacucug aacuuguaac gaaugucua aaucauugu uuauaauaaa agaacuggcu 60

uuauguuauu uuguuucuga gaaugcag 88
 <210> 398310
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 398310
 uaguuaacagu cacaauuugu accuuuuucu ccacuccaaa cugagacuaa gagggaaaau 60
 guuggcugcu aacug 75
 <210> 398311
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 398311
 ggcuguaugg aaauaguagu guaaaucuuu cuguugucuu aguuuuugag gugacaaggu 60
 ggauuuacuu auaacacuuu cuccagcc 88
 <210> 398312
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 398312
 gggcucuuga guucuaguuc agaugcacac uguagucuuu ccugggacca caaugcauuu 60
 gagccucaag aaaugccu 78
 <210> 398313
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 398313
 ugacaaaggg caguggcucg cuaacacuaa caugaauuuu aggcccagca ucauugcaau 60
 uuguca 66
 <210> 398314
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 398314
 gauaagucaa uggaacagau uaagaggaca gaaauaaacc cuuacauuuu uagucaguug 60
 acuuauu 67
 <210> 398315
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 398315
 ggggcccgcc cugugcuagg guuuucagca ggagugaau agcugcugug agacugacag 60
 ggcagggugu gcucc 75
 <210> 398316
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 398316
 agggucacuu ccagacagug ccauggcauu uguaaagcugu aauggcccug gugggagugu 60
 cuuu 64

<210> 398317
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 398317
 gggguugguuc caagucuuug cuauugugaa uagugccgca auaaacauc gugugcagau 60
 gucuuuauag uagcaugauu cacaaccc 88
 <210> 398318
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 398318
 gcucccuau cacuguaagu uuacacuuug uagcuaauuu agcuacaaag uguaaacuua 60
 cagugacagg agagu 75
 <210> 398319
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 398319
 gucugguucc ugaggagauuu cuagagcuau gagcauuuac ucccacuugu gagcaaggc 59
 <210> 398320
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 398320
 agaagguaag caccauauug uuuuucccag gagucuagag cagccauuuu ugagcuugug 60
 aagaacauac cuuuu 75
 <210> 398321
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 398321
 ccuucagau gccugagaac agcuaagcuc cguaaaguug guucucuuaag ccaucuuaau 60
 gg 62
 <210> 398322
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 398322
 gauaacuucc agacguugcc auggcauuug uaaacuguca ugcccugcu gggaguguc 59
 <210> 398323
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 398323
 gcaaggauag cagccauucu uuuuauuugu uaaaugucuu uuaaguggga gaauaucugc 60
 uaugugc 67
 <210> 398324
 <211> 62
 <212> RNA

<213> Homo sapiens
 <400> 398324
 cuguccacuu uugugcugaa uuggagccuc ucuuugaccu cuuucuagca uagaaauggc 60
 ag 62
 <210> 398325
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 398325
 uuaaagugau cauaaggaua gucugucugg ugauggacua gcacuucua gagcauuua 60
 g 61
 <210> 398326
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 398326
 uugagccuau gugugucuuu gcucaugaga ugggucuccu gaauacagca cacccauggg 60
 ucuuga 66
 <210> 398327
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 398327
 agugccugau acacgguagg cacauuuua uuuguucagc cauuuaaca acauuuaggg 60
 agcaccugcu gugugccagg cacu 84
 <210> 398328
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 398328
 cuccucuggg uucuugggug aaggucacac uugcauucan aggacagcau ucaugacagu 60
 caccaggacc cacaggag 78
 <210> 398329
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 398329
 uccagucaca ucagaaaguu gagugcugau cugauuuuu cacuuauuug cauaaaaauuc 60
 aacucuguga cauccugga 80
 <210> 398330
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 398330
 guuuuauuca auacagguug uacuaguccc uucuugaagu gccuacuuga auuguaguga 60
 aa 63
 <210> 398331
 <211> 72
 <212> RNA
 <213> Homo sapiens

<400> 398331
 guccaaauga gcuuguauga cuguuugcuc auucaggucu ugcagcagcc uugaguggua 60
 gacauuauagg ac 72
 <210> 398332
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 398332
 guuaguuuuc agguagcuuu ucugucaugu uuacaacuua caagaaguag aguauaugga 60
 ugaaaauuac ugaggaaaagc uagc 84
 <210> 398333
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 398333
 uguugccuag gcuggagugc aguggugcga ucucgguuca cugcaaccuc ugccucccag 60
 guucaagca 69
 <210> 398334
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 398334
 ugagggguugu caaggacacu caggcaggau uugacccaaa agagaugaag guccugacug 60
 uacuccagua uggcugcagc auaaucagau uuuccucucu cucugucacu gucucagaaa 120
 gcagccuua 130
 <210> 398335
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 398335
 aggcaggagg aucgcuugag cccaggaggc ugaggcugua gugagcugug aucaugccac 60
 ugcacuucag ccugggcaau agggugagac ccugucu 97
 <210> 398336
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 398336
 cagggccua agauacacau cagaaacaaa cguccucauu gugucuuggg ccug 55
 <210> 398337
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 398337
 cuguuuucug gguucccuga ugagaguua uuccuuuuag ggacuaauuc guccuaggga 60
 ggacuagauu aaug 75
 <210> 398338
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 398338

aguacacaua guguuuagaa cagugcaugg cacacaguaa uugcuuagug aauguuuacu 60
 gucaucauuu cuaugugcca ggcacuaugg uacu 94
 <210> 398339
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 398339
 gauuccaauug gaccaauaug gcuugugacc caugcuucau uuaccuaaaug gaggccacaa 60
 ggcucuguga ucacguggca guc 83
 <210> 398340
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 398340
 ggucagggca uuugaacuaa uaacugugcu ggcaccuauu acuggugcuu guauuauuu 60
 aggcaaguug cuauucuuua augccuugau u 91
 <210> 398341
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 398341
 cuaugugucc auguguucuc auaauuuagc ucccacuuau aagugagaac augugguauu 60
 ugg 63
 <210> 398342
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 398342
 aagagauggc ucuuucuaga cuuaauuaua agcuuaguag uccauuggag agucaauucu 60
 u 61
 <210> 398343
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 398343
 caugagcauc uuugauaaaau uucaugacaa uaacugaacu ugaaaugucu gagauguggc 60
 ucaug 65
 <210> 398344
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 398344
 uuggauccau cuggaaaugu gggacaacca gggugggggcu uccaagucan agauggauuc 60
 aa 62
 <210> 398345
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 398345
 aguacuuacc ugauaggacu auugugagga uuaaauggga uaaaacacuu aaacacuuua 60

uauagucccu gguaagugcu	80	
<210> 398346		
<211> 65		
<212> RNA		
<213> Homo sapiens		
<400> 398346		
aggaaaagag acuggaagaa aaucacgccca ucuguaggca augggugguu uuucucuucc	60	
uuccu	65	
<210> 398347		
<211> 59		
<212> RNA		
<213> Homo sapiens		
<400> 398347		
aacugguauu ucccaugaau uuguauggua uaguacaagu aacagggaua auagcaguu	59	
<210> 398348		
<211> 92		
<212> RNA		
<213> Homo sapiens		
<400> 398348		
aaaugucugg aaaaccuauu ugagauuuuc cucaaauauu uccuauuuga gggaauaacu	60	
gaagaaaaau ucacuagugc ugccagagau uu	92	
<210> 398349		
<211> 74		
<212> RNA		
<213> Homo sapiens		
<400> 398349		
cuuuugaaaa cugcugggcu auuacuuaca cacauuaaac auaugccuac ugaugacccu	60	
gcaguucuca agag	74	
<210> 398350		
<211> 68		
<212> RNA		
<213> Homo sapiens		
<400> 398350		
ugauaucuuu uguaugguga gcugcacauu uaauaaagaa gcagcugcca cuacugaacg	60	
auuaauca	68	
<210> 398351		
<211> 64		
<212> RNA		
<213> Homo sapiens		
<400> 398351		
gcccuaaagu agaauaaccu uuucuuucuc caugaaugga auguaaguua uguuugcuga	60	
gggc	64	
<210> 398352		
<211> 102		
<212> RNA		
<213> Homo sapiens		
<400> 398352		
aaugguaaaa ucuuaacaac uaugguuuag uuaauaguau uguaccaaug cuaucaucuu	60	
aguuuugauc acuguacuau gacuauguag gauauuaaca uu	102	
<210> 398353		

<211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 398353
 guguaauaaa gagcuugacc acugggcaca guaagugugc cugagaagag gagaacuacu 60
 aaugugucu augguuuugu ucuuagauau ac 92
 <210> 398354
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 398354
 gcccugaug gaaugugug gcaaguuaa aucugcuauc aacacaugc acaucacugu 60
 ccacucaucu uucucugggg u 81
 <210> 398355
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 398355
 gguugguggc aguaacggug gaucugagga gagccgagag caucguugug uuauagcc 58
 <210> 398356
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 398356
 augauguuaa guaggaucc cauuucgguu uucucuguag ugugggucag uuuuucugac 60
 aucau 65
 <210> 398357
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 398357
 cauuguugac auuuugagcu gggggugggga gggcuguccu gugcauugua ggguaauuaa 60
 caguguccug ggauuguacc cacuagaugc caguggcacc cccuucccca guuucacaa 120
 ccaaaaug 129
 <210> 398358
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 398358
 ugcucuuuug auauguuauu gaauuugguu ugcuaagaau uccuugagga guuuugcauc 60
 cauaucauu agugauauug aacugua 87
 <210> 398359
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 398359
 ucauucuaa uggcccugag uucaauauau uauuaacagc aguauuuuaa aacuuagggu 60
 ugaacugggc augg 74
 <210> 398360
 <211> 55

<212> RNA
 <213> Homo sapiens
 <400> 398360
 cggagauauu uaagguucuc uccauguaag gacauuagaa ucuaaaauau uucug 55
 <210> 398361
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 398361
 uuuccauguu ggugaaauga ggaaaaaucc caccucuccc agguuucuu aagauaggaa 60
 a 61
 <210> 398362
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 398362
 ggguuuguau aaggcugagu auguccuguu uuuaagguuc auaggcucua ggcuuauucu 60
 uuaaaaaaua gggguggccu uucauuucc c 91
 <210> 398363
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 398363
 uuuaagguau guggugaaaa uucuggaaua ggaagacggg aaacacucac auaagcuua 60
 ga 62
 <210> 398364
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 398364
 ggacugaggc cagguugcca aacugcggag aguggggguug gagggcuuuc auggcaguuu 60
 ggggccugcu ugugucc 77
 <210> 398365
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 398365
 auugugaaua gugcugcaau aaacauacau gugcaugugu cuuuaaagca gcaugauua 60
 uagu 64
 <210> 398366
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 398366
 ggguauaugu gcacaucgug cagguuuguu acauanguau acaugugcca uguuggugug 60
 cugcaccc 68
 <210> 398367
 <211> 81
 <212> RNA
 <213> Homo sapiens

<400> 398367
 ucuugauggu ugagcuucau uguuaugaau gucaaagacu aauuugcauu uaagaaaaca 60
 ugagucuaca auaacucagg a 81
 <210> 398368
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 398368
 ugacauugac acugucauug ucaauugaca auugucauug ucaauuguca augacaaugu 60
 cauugacauu gacauuguca guca 84
 <210> 398369
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 398369
 ugggauacaa gcagagguag ggugugcagu uucugagaag ugcauugcau cucugcuuca 60
 auccuccca 69
 <210> 398370
 <211> 102
 <212> RNA
 <213> Homo sapiens
 <400> 398370
 ucucucucuc ucccacugua aaacugauug aggugcuuaa gguucucaag aaauugcuac 60
 ucauagcccu gugauuacuu uuauaaaggc ggggggggagg gg 102
 <210> 398371
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 398371
 uaucacaugu uuucacuucc augugggagc uaaaaaaguu aaucucaugg agguagagag 60
 uaaaaugaua 70
 <210> 398372
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 398372
 guguccaugu guucucauca uuuagcucc acuuacaagu gagaacaugu gauau 55
 <210> 398373
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 398373
 ccugaauuug aauauuggcc ugacuugcua gauugggaag uucuggauau ccuucagagu 60
 guuuuccaac uugguuccgu ucucccuguc acuuucagg 99
 <210> 398374
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 398374
 uugcuuuguu acugcaguuu ccacucuuuc agcuccagcu gggcugacug cagcugcagg 60

gcag 64

<210> 398375

<211> 77

<212> RNA

<213> Homo sapiens

<400> 398375

aaaggcuacu auacugaagc aaauuaacau guuuguaauc ucacauaguu acugcuauag 60

uuuggauauu ugccuuu 77

<210> 398376

<211> 69

<212> RNA

<213> Homo sapiens

<400> 398376

ggggagggaug aucuugugug ugccaggcug gugccucca acuggcaugu uuuaaggcuu 60

aaccacccc 69

<210> 398377

<211> 74

<212> RNA

<213> Homo sapiens

<400> 398377

guggugcaag cuguuggugg aucuaccauu cuagcaucug gaggauggua ggccucuucu 60

cauagcucca uuac 74

<210> 398378

<211> 59

<212> RNA

<213> Homo sapiens

<400> 398378

gucaauauau uucuuaccca auuuuaacuc ccuggagaug gagugaagag uuuaauugac 59

<210> 398379

<211> 103

<212> RNA

<213> Homo sapiens

<400> 398379

uucuuuauagg gugguuuuua auuauugauu caagcucuuc acugguuauug ggccuaugaa 60

gacucauacu ugaaucaguu ucagcaguuu guguuuccag gaa 103

<210> 398380

<211> 55

<212> RNA

<213> Homo sapiens

<400> 398380

uacaaagcuu ugaugugucu uugguggaga uuauaugaca uauugaaguu uugug 55

<210> 398381

<211> 58

<212> RNA

<213> Homo sapiens

<400> 398381

ggcuggugac ccuguggugg ugacacuaga gccacccau ucacggggag cagcagcc 58

<210> 398382

<211> 78

<212> RNA

<213> Homo sapiens
 <400> 398382
 agugucuuga uacuguuuuu gagaauagua augcucaaa uauuuggagc accauuucuc 60
 uaaagcacuc aaaacgcu 78
 <210> 398383
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 398383
 ugcuccuggc ucaucacacu aacagcagcc aacguguguu uagugcuuac gaugagcuaa 60
 gca 63
 <210> 398384
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 398384
 uuuuuuuuuu uuugcuau cu ggauaguuga cauuggacuu cauguuucua uuagcucacg 60
 gaaggaggcc ugugggauca gucuggaaua uugauuccug ugggggugua ugguugcaag 120
 aaaaggagag 130
 <210> 398385
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 398385
 cagacagcuc agguagaacc aaaguagccc uggguuuuug gcuuaaagca gucug 55
 <210> 398386
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 398386
 ggagcuggua agaucuguga gccaggcucu ugguugggacc ucagcucacu cugccgucuc 60
 u 61
 <210> 398387
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 398387
 guguugccca uaggaagaau ugugacauau cacugaaccc agaaccuaug ugaugugacu 60
 uuuccugug ccuacau 78
 <210> 398388
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 398388
 uuauugaggu auacuuugca uaucaugaaa ugcaaccauu guuaagugug caacucagug 60
 a 61
 <210> 398389
 <211> 130
 <212> RNA
 <213> Homo sapiens

<400> 398389
 caaaccugaa aauccaaaau gcuccaaaau cuaaaacuuu cugagugcag caugaugacu 60
 caaagaaaau gcccacugga guuugcuaga aacguuuugc agcauuuga aucugugauu 120
 uuuggauuug 130
 <210> 398390
 <211> 102
 <212> RNA
 <213> Homo sapiens
 <400> 398390
 gaguacaaca uuuaauaaug agaacugacu cagacacaug uauaugcuug uguauaugug 60
 uguguguaug caugugucug uguuuaugua ugauguauc uc 102
 <210> 398391
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 398391
 cuucuugcug uguccucaca ugccuuucu guggagugug uguugugcau ugcagggag 59
 <210> 398392
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 398392
 gguuugcaug ggagcugggu gaggccugug acuguaggcu uccccccacu uccugacaa 60
 ccu 63
 <210> 398393
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 398393
 guuacuucuc uguggcaguu uguuugugag guccagauua uguuacuauc uaucucacag 60
 guaacuguag gcucacauga gagaac 86
 <210> 398394
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 398394
 gguuugcaau uucaguuaug auggcuucac ugagaaaaca ugaagaucuu aggagcugag 60
 ggagcaagcc 70
 <210> 398395
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 398395
 ucuuggcaug gcugaagauu ccaccuuuc ucacaagaag aaucucauc uugccaaga 59
 <210> 398396
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 398396
 ucugauagau gugaccugua gaugaucagu uucaaaacau auuuauacgu ugucauuuau 60

cagg 64
 <210> 398397
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 398397
 ugugugacug uggauugaga ggagguaggg uuaagucuua auuccaccau ugacuaguua 60
 caua 64
 <210> 398398
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 398398
 gugaacuaag gauucaaacu ucagauuua aaguccaaag ugaaugcuuu guucac 56
 <210> 398399
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 398399
 agaggauga gguguuuuuu guauccugaa ggagcucaca gggaggaagc augcaggaaa 60
 auaaaauaccg acaaagucuc u 81
 <210> 398400
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 398400
 uauagauuaa uuaugagaag ucaauuguug uuauuaacua auauaaugu uaggcuuacu 60
 caaaaguugu cuaug 75
 <210> 398401
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 398401
 ggggaaguug ugucuugcug gugccugcau ucaguuaacu cuuuagugca agaccaucag 60
 gaaugaccu cucc 74
 <210> 398402
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 398402
 uucauuuaau aaaguucugc uggcauauau gauguuucuc uaaaauugguu gcuacuuagg 60
 agcuuuauuc uaaugga 77
 <210> 398403
 <211> 117
 <212> RNA
 <213> Homo sapiens
 <400> 398403
 acaagauuca gugcacaggu auaaugcaua uuuugauggu gaaauuaguu aauguuggu 60
 aaacacuuag aacagugcuc accacaaagu aaauggguau uaagugugca uuuuugu 117
 <210> 398404

<211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 398404
 aguuuaaaau guauggauau uuuuugaaca uagagccuac acucaaguuu uauguaaugu 60
 ucauucauaa agagcu 76
 <210> 398405
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 398405
 aaggcaacgu gaguuguuga uuuuuccuuu ucuuggugaa auuuacugg cucuguuccu 60
 u 61
 <210> 398406
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 398406
 ggggguguug gcuaccuggg uguauguua guuugugaaa auucacggag cgccuaagcu 60
 augcaccuc 70
 <210> 398407
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 398407
 uugcaccucu acuauuugcc aauuacuaug caauaaaaga uaaauaggac ugggugcag 59
 <210> 398408
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 398408
 gugugagagg auacucuguu gucuggccuu ccugucugcc uauggccagu ccugcccagg 60
 cugacagaau caucugccuc acau 84
 <210> 398409
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 398409
 auaacguuuu uguuaauggc acaaaacagu ucauuauugc uuuugacaga aacuuguugu 60
 <210> 398410
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 398410
 gcaacuaugu gaggugauga cuacguuaau uagcuugacu auaguaauca cuucacaug 60
 c 61
 <210> 398411
 <211> 55
 <212> RNA
 <213> Homo sapiens

<400> 398411
 guguccauau guucucauca uuuagcuccc acuuaaaagu gagaacaugu gauau 55
 <210> 398412
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 398412
 ggguaacaugu gcacaacaug cagguuuguu acauauguau accugugcca uguuggugug 60
 cugcaccc 68
 <210> 398413
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 398413
 uuuaucugcc ugucauuuug uuuucauuau ccaugauagc aaucucuugc auggcuuauug 60
 agaacauauc aagugauugg uuuuaaa 87
 <210> 398414
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 398414
 uggggauca gagcggugcu gggggauguu aacugguguu cucugguugu aucucacacc 60
 ccucucauau acccca 76
 <210> 398415
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 398415
 aaauugaug ugauggguuu cauguggguc uuggauauau auguuauacc uaucucauuc 60
 caauuu 66
 <210> 398416
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 398416
 cagugcccag cacauagcag uugcucagua auauuuuuau ugaauaauuc uuauugccac 60
 ug 62
 <210> 398417
 <211> 107
 <212> RNA
 <213> Homo sapiens
 <400> 398417
 gggcuccuca aguguggcca gaugggacgc ugaggcugag gaggugcuga gagugagcga 60
 gggcugcuag cacauuguca ccucucauuu ccacaugaga uaggucu 107
 <210> 398418
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 398418
 cuggugacau uaaaucaguc uuucaucugg cgaaugugaa gagugccuaa uauguaggag 60

gcauuguucu agguccuagg auguaagaga ugaaccag 98
 <210> 398419
 <211> 108
 <212> RNA
 <213> Homo sapiens
 <400> 398419
 gaucagccgc agcauuagau ucucauagga gcacaaaccc uacugugaac ugugcaugca 60
 aggcuuuag guuaugugcu ccuuauagaga aucuaaugcc ugaugauc 108
 <210> 398420
 <211> 108
 <212> RNA
 <213> Homo sapiens
 <400> 398420
 cuuguaaaaa uuauucaaca uauacagaaa uuuaaaaagc agcauugcag guuaugugag 60
 auuauguaug ucugcucuuu ggaacuaggu ugaaaugaua gcuacaag 108
 <210> 398421
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 398421
 gaccugcug aucaggucuu aaaguccaaa acucaugaga ugucugauug cgaggguc 58
 <210> 398422
 <211> 119
 <212> RNA
 <213> Homo sapiens
 <400> 398422
 guagcagaaa gaggccaaac uuugauuaag ggcucguuag auuccaucu uaaauuauu 60
 acuaguaugg aauuugugac cuuaauuaa uaaauaaagu uccuucagac cauaacuac 119
 <210> 398423
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 398423
 aaguggaauug uuuguggcac aaagaaagga uacauucuug aggugacaga uacuucacuu 60
 <210> 398424
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 398424
 uuaugcuuau ucaccaggua gaagaaaua auauaagaaa cuauuuuguc uugucuugua 60
 cuuugaguga gcaugg 76
 <210> 398425
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 398425
 aucaaucacu ucuucaaggu augaccauga uccuugccga ccaccuuccc acaguggguc 60
 aagagagguc augguuuucu uuaauaggaa guuugugau 99
 <210> 398426
 <211> 69

<212> RNA
 <213> Homo sapiens
 <400> 398426
 ugucugucuu uugcauauaa gucauuuuuaa cuggggugag augauaucuu auuguaauuu 60
 ugauuggca 69
 <210> 398427
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 398427
 auaggucauc augggagugg gacugcuggu uuuacaagaa gcuaguccu uccccaugug 60
 auguccugu 69
 <210> 398428
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 398428
 gauugaggcu guuaaucaua aaggcccugu agcuagaug augagcaua guuuuauc 59
 <210> 398429
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 398429
 gugcauacuc uggagacauu gugccuuucc aaauggcgua augagagugu gaguac 56
 <210> 398430
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 398430
 ggauuuuuu uuugccauca auuuaucau guaacaagug guuuuuuuu ucauuggaug 60
 ucugaaauga uuuaagaug agauuc 86
 <210> 398431
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 398431
 aaauuacca gucucaggua guaucuuuac agcaguguga agauggacua auauaguaag 60
 uacuuuuuu aaugguguau uagucuguuu ucauacugcu gauagagaca uaccccagac 120
 ugggcauuu 130
 <210> 398432
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 398432
 ggugaucauu gucucuagua ugaauuaaac ucuucuugcu uaggucacca gugaucacc 59
 <210> 398433
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 398433

guacaauagc aguuuucccu uuaucugccu aaggaaucua caaguuggaa gauuggcuau 60
 gugc 64
 <210> 398434
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 398434
 auguaaaca uuggucuaaa uugugcaggu cagauauaac guaggcuaaa ugcuuuauca 60
 u 61
 <210> 398435
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 398435
 acaugaccag aaaacaaau aguuuccauu uucccacauc cucuggguac aacuugcauu 60
 uguggucaug u 71
 <210> 398436
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 398436
 ucugaaagau uggcuuuaua cauaagaaua aggacuaau ccaucaauuu cuuuuucuua 60
 uggugaagca caaugucag a 81
 <210> 398437
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 398437
 gcccuauugu ccugaggcu agacuuugag aauuuuuuac aagagugaaa auuucaaaau 60
 aguuuagcaa gugaccuaag gc 82
 <210> 398438
 <211> 124
 <212> RNA
 <213> Homo sapiens
 <400> 398438
 ucuagccugg gauauguugc acaccuuaga cauuauugac uuauagguagg ugcuuuuuuc 60
 acagccagug cugucuguga aaguuaauaac cuuucugaca uuucugacac acguugcagc 120
 ugga 124
 <210> 398439
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 398439
 ucguugaac ccggaaggug gagguugcag uaagccgaga ucgggccauu gcacuccagc 60
 cugggugaca agaguga 77
 <210> 398440
 <211> 123
 <212> RNA
 <213> Homo sapiens
 <400> 398440

agacuaacaa auccuugaaa ucacacagcu ugcaaaauacg uacuaaacug cacaaggugu 60
 guguucuaua ugugcaguuu uagcguauuu uaguugcaua gguuuccaug guauuuauag 120
 ucu 123
 <210> 398441
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 398441
 guaaagauca uucaggggaag gcugagaguc auucuaaggu uuagccuuug cuuuggugau 60
 uaauuuuac 69
 <210> 398442
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 398442
 guuugguuca guuuuacgag uaauaucugc uggauguuag auacugcgga ggugcugauc 60
 agau 64
 <210> 398443
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 398443
 auauccuugc cauacuugc uaucuuuugg cuuuuuggua auagcuaucc uagcaggugu 60
 caggugauau 70
 <210> 398444
 <211> 102
 <212> RNA
 <213> Homo sapiens
 <400> 398444
 cccaaagugc agggauuaca ggcgugagcc ucuguguuua aaauacuuug gaguauauag 60
 gccaggcacg guggcucacg ccuguaaucc cagcacuuug gg 102
 <210> 398445
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 398445
 uauauuauagc auggucugaa gucaaccucu aaagagaggu ugucuaauug agcguuguag 60
 uauug 64
 <210> 398446
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 398446
 ucgcuugaac cugggaggca gagguugcag uuagccaaaa uugcaccacu gcaccccagu 60
 cuggguga 68
 <210> 398447
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 398447

uuagauaaaau gaggauagug uugaaggcag gaggggauuc uccuguucug cccagccuu 60
 gucgugcuuc ccaucuga 78
 <210> 398448
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 398448
 gcccaggaga uggaggcugc agugaccgau gaucacacca cuauacugua cuccagucug 60
 ggc 63
 <210> 398449
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 398449
 gcgaccggcc ugacaucucc aguuuuaaag cuaguucucu guagucuau uaagcuaguu 60
 gucagugcuu ugu 73
 <210> 398450
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 398450
 guguccucga guacacauca gggucucagc cucggccacg ugugucugug aguacac 57
 <210> 398451
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 398451
 agcacuucuu cagccaacuu cuaagaugc acaaguagcu uccauggaau uaauggagag 60
 guguu 65
 <210> 398452
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 398452
 aggccuuuug aauuugcuua aaacuauuaa gaaguaaua aguaguuga gggucu 56
 <210> 398453
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 398453
 gugggaagu uagagaguug uuuuaaggca cugacuuua aaaguaggu uaguuguuga 60
 gaauaacaga agagguuuua gu 82
 <210> 398454
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 398454
 uguaccacca uauuuguugc agcauuauuc acaauugcca agauauaaaa aaccuaaaug 60
 uuaguggaug cugaauaaag aaaagcuggu aua 93
 <210> 398455

<211> 121
 <212> RNA
 <213> Homo sapiens
 <400> 398455
 cugcauaaaa uuacaacggc acccucuuua gaagagauuu ugauuuauau aaugguagug 60
 acuuuuuangu guuuuanguu ucugaaacua aaagaggaga ugagccccug ugagcaggca 120
 g 121
 <210> 398456
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 398456
 caccuguaca uggcaguguc cucugggcac agagaccuac ugcagcugug gcagug 56
 <210> 398457
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 398457
 uuccuauugc uccuuuuguu gcuauuuagc accugugcac accaggcauu agucggugca 60
 uugggaguca gugcugaaca aaggggguag gag 93
 <210> 398458
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 398458
 aggugauacc uuccuauagu cccagcuacc ggggaggcug aggugggaga aucgcuu 57
 <210> 398459
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 398459
 guuggaggug gggccuggug ggaggugauu gggucacugg ggugguuucu aaugguuuug 60
 caccaucccu cuagugcugu ucucacgac 89
 <210> 398460
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 398460
 ggccuccauc acugugccaa gcuugcgaug ugcugugucc auuauccagg gcauauugag 60
 caacugggua caaaagauca caggcu 86
 <210> 398461
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 398461
 ucucacuugg cuagcuaaau ucagcucuag guaagguuaa auccuucucc caugaucugg 60
 auuuucaagu uucccaguga ga 82
 <210> 398462
 <211> 96
 <212> RNA

<213> Homo sapiens
 <400> 398462
 aggagaaucg cuugaaccca ggaggcggag guugcaguga gcugaggugg caccacugca 60
 cuccagccug agccuggaug acaaagugag acuccu 96
 <210> 398463
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 398463
 uuuaaagcuc caagcauguc uggcauauag uaugcaacca guaagugcua guuuuaaa 58
 <210> 398464
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 398464
 gagugugaaa uguuaucgug ucgugguuuu gauuuguauu ucccuaguga cuaaugacgu 60
 ucagcauuuu ucauuu 76
 <210> 398465
 <211> 126
 <212> RNA
 <213> Homo sapiens
 <400> 398465
 uguuacaguc cccaacauua uucaguagaa uacugaauau aguuaacagu auauuacagu 60
 acuacuggcu guacuauacu guaacugua uacaguauucu gcugaauacu guaggcauu 120
 auaaca 126
 <210> 398466
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 398466
 uuugcauuuu uaaucuguga caucucuuuu accugaauuu aaaggaagau gguguuuuu 60
 caccagauuu guaaaguaaa 80
 <210> 398467
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 398467
 gcaucuucua augaguauag uagcugagag aagauagcua uuugcauua gaggcaugu 59
 <210> 398468
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 398468
 agcccccgug agcagguucu gaucagcuca uuuuacaguu gaggacacug agcauggggag 60
 guu 63
 <210> 398469
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 398469

guugguucua uuuaauaugcu ggauuauguu uauugauuug cauauguuga accagc 56
 <210> 398470
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 398470
 cuauugcaac agaagaaaga guccggcaug accuggacuc accuucaucu gugcagag 58
 <210> 398471
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 398471
 uugagacgga gucuugcucu guugcgcagg cuggagugca auggcgugau cuccgcucua 60
 <210> 398472
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 398472
 uuuuggaaag agguuuuuau gacuuuuagu uggagugaug uagaaacugu acaguuguaa 60
 acauauuuuu uucaaaa 77
 <210> 398473
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 398473
 uuccugguuu cucuaauugu auuaugguuc uguagcauga uaacauuggg ggaagcugag 60
 ugaa 64
 <210> 398474
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 398474
 uguccuguga gccucuaaag cagugguuuu cauuccggag ugauuuuaac uuccagcaau 60
 guccgaagac auuuuuuaguc gucaaagcau uccgggaaga ggagcaugcu acugacaucu 120
 aguggguag 129
 <210> 398475
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 398475
 ccuauuagac acaacaacau auaaguacag auuaagaugu uaagaugugc uguguuguua 60
 gg 62
 <210> 398476
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 398476
 cugguaguua aagauugacc aggaccuaau caguuaauuug cauaagaaaa gcacugugaa 60
 gaucccuguc cuguuccauu cuaauuacca g 91
 <210> 398477

<211> 113
 <212> RNA
 <213> Homo sapiens
 <400> 398477
 guaacguaau gacuaccaua ugguaaggcu ucuuggaaua cugcagggua gacuuuuccu 60
 gcaacaucca augacgccuc aucauuuuug gaauuuuua uuuuuuccau uac 113
 <210> 398478
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 398478
 cuacaucacc acugauugcu aaggagggac aaaugagaga ggcuuuuuac aguugguugu 60
 gaggugg 67
 <210> 398479
 <211> 127
 <212> RNA
 <213> Homo sapiens
 <400> 398479
 gggauuguaa cauagguuuu caagccaauu agauaaauau guagaacaau ugcuggaucc 60
 gaauuuuuaa agauauaugu ucagacuagc aaugucuuc caaaguggcu guaacauiuu 120
 acauucc 127
 <210> 398480
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 398480
 ucuccauuug uaagggguuuc ucccacugug caccagaaua agauggguga cucuaaaaua 60
 cuggagacuc uuaucaugg aga 83
 <210> 398481
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 398481
 gcuuggagaa cguuuucuag aaaaggguaa gcuuccuguu ggcaugaaau uuuccaagc 59
 <210> 398482
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 398482
 aggcuguugu gaggugguag guucacagca gccugaccc ccugggcuca agcuauccuc 60
 ccaccucagc cu 72
 <210> 398483
 <211> 124
 <212> RNA
 <213> Homo sapiens
 <400> 398483
 gaucaugcca cuucacucca ccuggacga cagagugaca uuccaucuca aaauaauaau 60
 auauaauuu cauagagac agggugucac ucuguugccc aggcuggagu gcaguggugc 120
 gauc 124
 <210> 398484

<211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 398484
 agggacuaua uagauuaggg ucuguuucug gguucuauuc aguuccauag aucuauuuau 60
 guaucccu 68
 <210> 398485
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 398485
 aggguggggg cagcagagac aaugcccauu cuaggcacc cuuuggucc cgcacccu 58
 <210> 398486
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 398486
 cuauaaucc aguguucugg aaggcugagu uaggagaau acuugaggcc aggauuucaa 60
 gaacaccug ggcaacauag 80
 <210> 398487
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 398487
 uaucuuggug aaauuuuuau guaagcuuga gaagaugug uguucugcug uuguuugaug 60
 aaguaaucua uagaua 76
 <210> 398488
 <211> 113
 <212> RNA
 <213> Homo sapiens
 <400> 398488
 cugccuuugg ggcuccaguc caugccucag gugucacaug gcacugcggg cuucuugguu 60
 gccaaaggc agaccacagg ccaucuuggg gaggacuuu auuucagug cag 113
 <210> 398489
 <211> 108
 <212> RNA
 <213> Homo sapiens
 <400> 398489
 gacuuucua ggggucuuuu ccuccagugg uagaagaacc ugccccucc gcaaaagggg 60
 ugguuuuau ucuucccuuc cccaggaaag guuuucuguc ucaagguc 108
 <210> 398490
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 398490
 cuguuuuuu cugccauucu gaucuaauga aucuacaguc acuauuuaga uuauuggcug 60
 auuugaucca ccugugcag 79
 <210> 398491
 <211> 70
 <212> RNA

<213> Homo sapiens
 <400> 398491
 agaaagaaua caagcaggaa augguauaug uaguagucuu auuuuuucuuu ccuaguuuugu 60
 uuaaaauucu 70
 <210> 398492
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 398492
 cauagccaug cacaugcgaa aacuugugug cauuugcaca cuugauuucc uuugcaugug 60
 cauggccaug 70
 <210> 398493
 <211> 118
 <212> RNA
 <213> Homo sapiens
 <400> 398493
 ucaaucuuuu ggaauaguuu caguaagauu ugcaacaauc guucuuugaa uuucugguag 60
 aauuuagcua ugaauucauc ugguuuuggg auuuuuuguug gcuuuuuuaa auuauuga 118
 <210> 398494
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 398494
 ucuguucucc uggcaggugg ggcugaagcu gcccaccua ccuguaaua gagaaaga 58
 <210> 398495
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 398495
 uggaugagaa uccaggaaca ggguuuagca uuggugagag uggaagaug acucagucuu 60
 ggauuuuuua uca 73
 <210> 398496
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 398496
 ccuagaagca uauucagaac agagguucau agaaaauuug uuagaaagug uuccuagg 58
 <210> 398497
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 398497
 cgcccgggcu ccagcuuugg cucuggcugg gcuccagcuc cuucagcugc accagcucca 60
 ccagggccuu gguugugaag auggagaccc gcg 93
 <210> 398498
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 398498
 caacgcuaaa auaccaagga uauuauuggu ugcaauuaa ucucucagu uacacauaau 60

gggcacugau guauucugug uguguuuuaa aacguug 97
 <210> 398499
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 398499
 uugcuggaac cugggaggcg gaggcugcag ugagccaaga uugugccacu gcacuccagc 60
 cuggaccaca gagcaa 76
 <210> 398500
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 398500
 auugugaaua gugccacaau aaacacacgu gugcaugugu cuuuguagua gcaugauuua 60
 uaau 64
 <210> 398501
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 398501
 cuaugugucc auauguucuc aucauuuggc ucccacuuac aagugagaac augugguauu 60
 ugg 63
 <210> 398502
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 398502
 cuggaugucc aggcagaagu uugcugcaag ggcagggccc ucauggagaa ccucugcuag 60
 ggcaguucag 70
 <210> 398503
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 398503
 uaauacuggc auuguagaau gaguuuggaa auauuaccuc cauuuuucag aauaguuga 60
 guaggauugg uauuuuucuu uuuuuauaug uuugguauua 100
 <210> 398504
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 398504
 ugggucaacu gguauuucua guucaagauc cuugaggaau cgccacaguc uuccacaau 60
 guugaacuag uuacagucc ca 82
 <210> 398505
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 398505
 gggguaugac uauggauugu gaggcucuuu aagagguuaa aggcuccaau uauacccc 58
 <210> 398506

<211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 398506
 ucaaaugauu cagaagccac cugcagugaa augacuguca gaaaugcagc ugguucugaa 60
 aacuuuauuc uga 73
 <210> 398507
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 398507
 acugccaacu caguuaagaa gaacacauag agaaguuuua ucagcagccu cuguucccaa 60
 uggaagucuc uguuaaguuu cucuggcuga ggacuuagu 99
 <210> 398508
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 398508
 ucccuauca cacugaccua guucagcacc ugacccauc ugcaccuagg ucaggugucc 60
 uggga 65
 <210> 398509
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 398509
 gguuggaggu gggauuagcu aguuauccau gacccaauuu auagcucua uucuagcc 58
 <210> 398510
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 398510
 ggucugcagc aaccucaauu cuugcuuccu caggagaaaa aaaucaacug aaggacauaa 60
 ggcagaguga gagacc 76
 <210> 398511
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 398511
 gaaucauuga gagacugagc uauauaauac uuguauagag cugugucuuc uuaaagauuu 60
 <210> 398512
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 398512
 ugggaucuu caaugacgaa aucgccuaaa gacgcuuuc ucagaaugua uuccca 56
 <210> 398513
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 398513

uuaaagauc uggaaggcu aggcaaggug gcuuguaccu gaaaucccag cacuuugg 58
 <210> 398514
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 398514
 ggccaggauu ugcaauuuuaa ugugucccaa uuaauucacu ugaaaauuag uaacacucug 60
 uuuacguugc cucuggcu 78
 <210> 398515
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 398515
 guaguuuaua guacuauugc aguguuauaa uuaguguuac cacuguuacu gguauuauac 60
 uau 63
 <210> 398516
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 398516
 gcuauuuuuu auccuuuuu ucauuaaagc aagguuguuu augugcauuu uuguucaccu 60
 caaggauagg agagagaaga gc 82
 <210> 398517
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 398517
 ugaaucaugc ugcuauaaag acacacgcac acguauguuu auugcagcau uauuca 56
 <210> 398518
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 398518
 agcaguagug aaaguagacu uaucucucuu uuuccuaauc uuaaggauaa gcuaacaguc 60
 uuucacuauu uuguu 75
 <210> 398519
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 398519
 augauggaga ucacuguuuu uauucucugu aaaguuuuaa uuaugaaaaa agauuuguga 60
 agguuggucu gaguugu 77
 <210> 398520
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 398520
 caauucagua gccacuauac acaugcagcu guuggguacu ugauaugugg cuauugagau 60
 ug 62
 <210> 398521

<211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 398521
 ggguaggagg ugggcugucc ugugcauugc agaauguuua gcagcaucuc uggcuucuaac 60
 cu 62
 <210> 398522
 <211> 112
 <212> RNA
 <213> Homo sapiens
 <400> 398522
 ucuuggucga aggcgaguuu ccuggcaaag ugugacgugg gggucauuug uacuccuaac 60
 augucuagac ccucaugcca uuuuuugaaa gagcucgcag aagacgccag ga 112
 <210> 398523
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 398523
 uuuuugcuua aaguccuugu gggagucagu agcauuccau gaaacagauu uuaaguaaaa 60
 g 61
 <210> 398524
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 398524
 cuucaaguca accuauacug ucagcaccag gaccacuaa acuuacugua ggaaauuggu 60
 cacugacaug uuugaaagaa g 81
 <210> 398525
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 398525
 gccccguuac agccucagug ccugcccaag gaucaggcuu gagaaaugag cguggc 56
 <210> 398526
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 398526
 guacagaugu auuuugguua uccugucggu aaaucaugcu agauaaucan gaacccagca 60
 guuaaugacc ucuacucuga uac 83
 <210> 398527
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 398527
 gguaacaucu uuauagcagu gugaggacag acuaacacau caucuguauu aguccguuuu 60
 cacacugcug auaaagacau acc 83
 <210> 398528
 <211> 76
 <212> RNA

<213> Homo sapiens
 <400> 398528
 cuuacagucu aucagccaca acuugaagua ucuucucucc ucuuugcugc caaauaangu 60
 cucugaagac uguaag 76
 <210> 398529
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 398529
 uacaauucuc aggucuacuu gaugcucuga acaagagugc uacaggacug agaaucugug 60
 <210> 398530
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 398530
 cuauaugucc auguguucuc aucauuuagc uccuauuuuaa gugagaacau gugguauuug 60
 g 61
 <210> 398531
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 398531
 gaaaaaguga ccuaacaug aaggccauuc agaaugauga aggcuuccaa gcacuagugu 60
 ucuuuuuc 68
 <210> 398532
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 398532
 gugugcgugc auacuguaug cgugcauacc gugugugugc guacugugug ugugcguacu 60
 gugugugugc guac 74
 <210> 398533
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 398533
 aaguagcucu cagcagaugg gggagccaga agggagaugg cuuuccccug gaguggggcu 60
 gcuu 64
 <210> 398534
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 398534
 guggcauugc cuucugcagg aagcccuccc cgagcugcaa aaccucucc gcucucacug 60
 cacuagguaa ugccac 76
 <210> 398535
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 398535

ggguggacuu gucaugguua auuuuaugua ucuacuuuac uuggucauaa ggugcccaga 60
 uauuuacuc 69
 <210> 398536
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 398536
 auuuagcagc agugguguau uuagauacuu cccacuugu ggaagucuga uuagcuccau 60
 uugcuaagu 69
 <210> 398537
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 398537
 agacaggguc ugaucagag cucacugcaa uaucaaacuc cuggguuca gugauccucc 60
 ugucu 65
 <210> 398538
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 398538
 aaggugacau cagcuccagg uauaaaagga uuacggcaua gcaagaauc agcuuagauc 60
 uggcaaug uuaccuu 77
 <210> 398539
 <211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 398539
 gcacacacag auagugcagu uugagguuca cagaugcuug acccauuuc acucacuagg 60
 auggacuc auuguuacug ugcauaacug uugugc 96
 <210> 398540
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 398540
 ggggcucuag guaaagcaac auagcaacua cuaugugaug cagggccugg gccuc 55
 <210> 398541
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 398541
 gaggauucug agcugucuuu guuaguuguc cuaguuuuc uugacugaua uucaacaag 60
 aaauuc 68
 <210> 398542
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 398542
 ucugccuuag cagcauuau caaucucau aaccuauaga cauguuuguu ggauaguugu 60
 uggcaga 67

<210> 398543
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 398543
 ucaucaaaau uaaggcacuu caugguuuca gagaaaacaa aaucugaaaa aaauguguuu 60
 uagaauuaau ga 72
 <210> 398544
 <211> 105
 <212> RNA
 <213> Homo sapiens
 <400> 398544
 ucuugcacag cauuuaguac agugcuuggu aucuaguaag cucucaauag acauugcuac 60
 cauugauacc agcacugccu cuacuaauaa uucugcuaca aaaga 105
 <210> 398545
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 398545
 acuuucccg uggcucugggg caugaacucu caguacugcu gcuguagaug ccucauguuc 60
 uagguucugg aaggu 75
 <210> 398546
 <211> 126
 <212> RNA
 <213> Homo sapiens
 <400> 398546
 uuguugggaa cuggaacaca guugacucuu guuauguuuu agcaaagaga cugguggcau 60
 uuuaucccug ccuagagau uuguggaacu uugaacuuaa gagaggugau uuaggguauc 120
 uagcag 126
 <210> 398547
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 398547
 acgguuuc ucau gaagacagca caucagguug ugaaaggcac auugguuuua gaguuaaaca 60
 aaugugcacu uggagccuug cugugcuaac uuccugacug u 101
 <210> 398548
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 398548
 agauaccaac aacaaggcag uuuguucuug cuccuuuaag ggagagcuuc ccagaaaaau 60
 aagaaguaag cugacagguc guugauauuu 90
 <210> 398549
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 398549
 uugagaugga guuucuuuu ugucacucag gcuggagugc aauggcucua ucucgg 56
 <210> 398550

<211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 398550
 caugguuuca cagaugugca uauauauguc aagagucauc aaauuguaca cuguaaaccu 60
 gug 63
 <210> 398551
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 398551
 aguuiuaggg uacaugugca caacgugcag guuuguuaca uauguauaaa ugugccaugu 60
 ugaugugcug cacccauuaa cu 82
 <210> 398552
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 398552
 gggggacugg ccaugcucua ugaguuuaguu uaaugggagug uagaagccag ccucc 55
 <210> 398553
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 398553
 uguaguucag aaguccaggu gggcucaaauguguucucug guuaaggcug aacuaa 57
 <210> 398554
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 398554
 aggcuagagu gcagcggcgu gaucuugacu cacuggaacc uccgccuccc agguucaagc 60
 aaucugcug ccucagccu 79
 <210> 398555
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 398555
 cucugugcag ugugauccuu ccguauccag aagauacgca gcugaacaca ugcagauuag 60
 ag 62
 <210> 398556
 <211> 127
 <212> RNA
 <213> Homo sapiens
 <400> 398556
 gaaaugaac uuagcagauu guagcauauu aucuuuuuga uauguaguug gacuugauuu 60
 ucuugugucu uguugaggau uuuuccaucu auagucauca gugauauuga ucuguaguau 120
 ucauuuu 127
 <210> 398557
 <211> 68
 <212> RNA

<213> Homo sapiens
 <400> 398557
 gggaaguuga cagauggggg cauuuggagg augaggagga ucucagggaug acccugggug 60
 uccuuucc 68
 <210> 398558
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 398558
 gaggugggag aaucucuuga acccuggagg cggagguugc ggugagcuga gauuccgcca 60
 uugcacucca gccucggcaa caggagugaa acucccucuc 100
 <210> 398559
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 398559
 uuacuugaga ugaguuggac aaauuuugaa uucaaaagcu gucuaacugu ccaguga 57
 <210> 398560
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 398560
 uaauaucgaa uucauccug ugguaaaaaua aaauuaggcu accacaggggu aaaguuaagau 60
 auua 64
 <210> 398561
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 398561
 uuuuccagcc aaagagaaag uauuuggguu uugagcaucu uuuuaacuga gaacauuccu 60
 cuuccuggcu augaaaa 77
 <210> 398562
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 398562
 uggggagugc uuuaugccug uggauucagg acacaccagc aaccuacacg uguagcauuc 60
 ucua 64
 <210> 398563
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 398563
 aggaugaggu agaanguuuu ucagcugaca aaacauauug uuagcuggaa aacuaacauu 60
 cuacuucaug uggccu 76
 <210> 398564
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 398564

ggccuuauag uauaguuuga agucaggaag ugugaugucu ucauauuugu ucauuuugcu 60
 uagucuugcu uuagcuauuu gggguc 86
 <210> 398565
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 398565
 aacaacuagg gggguuauuu ugaggccacc cauuaggccu uagaagcacu auccuccua 60
 gugcaauguu 70
 <210> 398566
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 398566
 ugggggaagu gugugcauag gauggagcua uguuucuaga accagcaugg auacauuuuc 60
 ugcua 65
 <210> 398567
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 398567
 gagguucuc gucaucagug ucaggagccc aagcuacugg gcagugagca cagcgugugg 60
 gagagccuc 69
 <210> 398568
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 398568
 uggaguuaau uuuuuugcac auugugaaaa guacaggucu uaguucaccu ucucagugug 60
 guaaaaguuu uuca 75
 <210> 398569
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 398569
 guucaucuug cugcauucua ccugggacuc caucagcuug gaacgcaaau gagaugaau 59
 <210> 398570
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 398570
 uuccagaggu cauccugug ucuucuaacu gcauuugucu gucucaauug aucaguaaaa 60
 ugagcaauua cagucggagc agcacuggga uucuggag 98
 <210> 398571
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 398571
 cucaaacaau ucucuugguu gaacaguuuug gaaacacuuu ucuaagaau ucggaagaga 60
 uauuuggg 68

<210> 398572
 <211> 127
 <212> RNA
 <213> Homo sapiens
 <400> 398572
 uauugaauua uuuuccagcu auauauaaaa agagaaaagg auauaugggg gugugcaugc 60
 auauauauau cacauauaug uaucugcaca uacacuuaua gcauauauag agaauaaaag 120
 uucaaua 127
 <210> 398573
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 398573
 auggaucuga uaugugcuua ugcuaauaa cuaaucaucu agaguaaagu acucaguuca 60
 guuccgu 67
 <210> 398574
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 398574
 ugagaugagg ucucgcucug ucacccaggc uggagacagu ggugugauuu cggcuca 57
 <210> 398575
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 398575
 acccgggaga uggagguugc agugagcuga gaucgcacca uuacacucca accugggg 58
 <210> 398576
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 398576
 uugaauuuua uguauccaau agugcuuguu gaauaauagc auuuauugaa ugcugucagu 60
 augcuuaagc acuuuuuauug uguuauuuua 90
 <210> 398577
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 398577
 uuuuacagag gagguugcug auuuuucucu ucuggaauug auaacuuuca cugugaga 58
 <210> 398578
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 398578
 aaccucauau guaungucaa uuuuguguau auggauacag aauuacacau guaunguagg 60
 cggggguu 67
 <210> 398579
 <211> 65
 <212> RNA

<213> Homo sapiens
 <400> 398579
 guucccgcu ugcucagga uuuguauaaa uacugauuu cuccaaaccu agugguguag 60
 ggagc 65
 <210> 398580
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 398580
 guauaaaagc aguucagugg aggaaagcu gccuuucagu gacugcugcu uguauac 57
 <210> 398581
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 398581
 ggcuggguca aaugguauuu cuaguucuag auccuugagg aaucaccaca cugucuucca 60
 caaugguuga acuaguuuac agaccacc 89
 <210> 398582
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 398582
 cuaucguaau gcacauauau uuccuuauuc ugccauaaua aguagaauca acaggaugug 60
 cauuguaaag guag 74
 <210> 398583
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 398583
 cacacuguga acggacugaa gcccacuuaa cuguucacuc uaaagugguu caguucguua 60
 cgugug 66
 <210> 398584
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 398584
 ugggaggaag gugcuaggcc uugaguagca ggaagacaau gggucuggcu ucuuuguucc 60
 a 61
 <210> 398585
 <211> 125
 <212> RNA
 <213> Homo sapiens
 <400> 398585
 uggccaagau aucuaauagu uaagucugca guguaauagu aggcauuuac cugacuuuug 60
 cuacuuucca gguagaaagu uugcugucac augcauuuu acugucagga aauuaucuu 120
 agcca 125
 <210> 398586
 <211> 64
 <212> RNA
 <213> Homo sapiens

<400> 398586
 acuucuugac ucaaugauga gggaagaaca aaaucagucu cuucaucagg uaugucagcg 60
 gagu 64
 <210> 398587
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 398587
 agcacugcac cauugcauac uuaauuaaac cguauuagau auuuuaauua agcauacgau 60
 ggugcagagc u 71
 <210> 398588
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 398588
 aaugcuugaa uuugggggcuu ugguauauua auuuagauau uauguugaaa uguguaagcu 60
 ccgaaaagca uu 72
 <210> 398589
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 398589
 cugguaaaua uuacaugcuu aacugacauu aacugcuagc agcugcagua gugguaguag 60
 caguaauuu uaccag 76
 <210> 398590
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 398590
 uaguaaagag gucuggagcc agauuggguu caaauucugg cuccacacuu uauuaacug 59
 <210> 398591
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 398591
 ucaagauaua uaucaaagaa ucaagauagu gagguucaca gcuucuugau agguuuuauug 60
 uauaguuuuga 70
 <210> 398592
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 398592
 agagcacagc accaaggugc agaccagcau guccacagag ccaucggcca ccuggugcgu 60
 guucu 65
 <210> 398593
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 398593
 uggaauauuu cuaaauggga ccuggaaauu ggaauuagaa guuuggaguu acuucuaaag 60

ccagugauua ugucucuuua gagaucca 88
<210> 398594
<211> 59
<212> RNA
<213> Homo sapiens
<400> 398594
uugcaucagc uccugaugua cuggccucua ccucacuaug ucauacucag uuggugcaa 59
<210> 398595
<211> 78
<212> RNA
<213> Homo sapiens
<400> 398595
uuaggauugc uuauuuguua accuggucuc cuugcuacag uuuuugggag acauguuugc 60
cauaaauua aguucuaa 78
<210> 398596
<211> 58
<212> RNA
<213> Homo sapiens
<400> 398596
cuaagcaaug uuucagaaag aguuaggaca guuucguccu auugaaugca uuacuugg 58
<210> 398597
<211> 61
<212> RNA
<213> Homo sapiens
<400> 398597
gggaagccau gcucagaggu acaucucuaa gcucuucua ccucuaguaa uaaaguuucc 60
c 61
<210> 398598
<211> 64
<212> RNA
<213> Homo sapiens
<400> 398598
gggacagaau ggaaagaggu gguggucacc uuggccauca cuuugccucc gucucuaacc 60
uccc 64
<210> 398599
<211> 67
<212> RNA
<213> Homo sapiens
<400> 398599
agauagaagu aggcuacgug ucugguauag aguagugaau cagacacccu gccugcaagu 60
uccaucu 67
<210> 398600
<211> 59
<212> RNA
<213> Homo sapiens
<400> 398600
cagcucccag agugaccagc agagggcgcu gggccaaca uggucaguuc ugggagcug 59
<210> 398601
<211> 62
<212> RNA

<213> Homo sapiens
 <400> 398601
 cagccuccag gaccagcugu gauaguggcc gaggcugacc auggcgugug gcuuggaggc 60
 ug 62
 <210> 398602
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 398602
 acucaagccu ggggaggugg agguucagua agccaagauc augccacugc acuugagu 58
 <210> 398603
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 398603
 uucuuuccau ugcuuuuugg acuaaaauuc ucuaagccca gaauucucan uggaaggaa 59
 <210> 398604
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 398604
 uucaccaguc agcuugucca gagacucuga gcagaguagc cagcaggguc ugcaggcagg 60
 cuugcuguga a 71
 <210> 398605
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 398605
 caucuggaga ccaggguaga gccacugaug gaggacagga cagugguuuu caaccuggu 60
 ugcacggug 69
 <210> 398606
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 398606
 gacaagcugg cuuccugugu ccgaauagggg aagacaguuu cuguuccuac uguucaucag 60
 gaaccaguca gguc 74
 <210> 398607
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 398607
 cugcucaug gcuuuuccug ucuugcaugu gaccuucaca guauggcgau gaagggugau 60
 gagcag 66
 <210> 398608
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 398608
 ucugcuaagg uguagacugg ucacaagaua ggcaacuucu ccaauuacuc cugcaga 57

<210> 398609
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 398609
 augguuaaga agugguguuu gggagcugga cagacauaac uuuggccaga guuugaaucc 60
 uagcuauacc acuuacuagc uau 83
 <210> 398610
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 398610
 agaacugcag uaaacuuucc cauucuaaga gcagagaaau aggaggcaga uugcaaugau 60
 aguuuauagc aguucu 76
 <210> 398611
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 398611
 gugccaucau uaauauuagg cauuauuuuu cuuauucug aaauacagug uuuuauauag 60
 ugccuggcau 70
 <210> 398612
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 398612
 cuucugucag uuugucaaac ucauucucca uccaguuuug uucccuugcu ggggaagagu 60
 ugugauccuu uggaggag 78
 <210> 398613
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 398613
 cacuggcugg augccuucac aggcacuggu ucagaugcca gagcacugga uucauccuua 60
 ggggggcucu gagccagacu gggugagggg gggccaggug 100
 <210> 398614
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 398614
 gguuacagag gagguggaau uccaggaauu gagggagcaa aaccauggca caguucaagg 60
 aauguuggcu ucucuggcuc 80
 <210> 398615
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 398615
 ucacagggug gaagacauug ggugaagggg acucaggacc uuucuguacu auguuuugca 60
 acuuuuugug a 71
 <210> 398616

<211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 398616
 uucuuuugag cauuuauugu gugcagagaa uuuugccaga ugcaguguuc aacaagaa 58
 <210> 398617
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 398617
 cugaauguuu cacucugaaa ugaggaguccu ugagggguuu ugagcagaag agagacauuc 60
 gg 62
 <210> 398618
 <211> 105
 <212> RNA
 <213> Homo sapiens
 <400> 398618
 ucagccuggu gucuauaaga cugguacuuu gacuuuagac acagcggggg augggcugcc 60
 ccuccuugg ucaaaaagaa agugucuauc ugaugccaug acuga 105
 <210> 398619
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 398619
 guuggcacag aaguaauugu agucuuugcc auuauuaaua aaaguaaugg caagaagagc 60
 aaauauuuug gcaccaac 78
 <210> 398620
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 398620
 uuuuccauuu acuugugcug ucucuguaca cagcuaggca uuguacagua auggaaaa 58
 <210> 398621
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 398621
 ccuacgcuu gcaugcauuu uuuauuuuu agguagugau auuauuuuug aauguaaaaua 60
 auguacagga uaaaacaggc uaugg 85
 <210> 398622
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 398622
 uucuuuggu uauuaauuu gauuaaaaaa ugagauuugg gaucaaagcc auuaccagag 60
 aa 62
 <210> 398623
 <211> 73
 <212> RNA
 <213> Homo sapiens

<400> 398623
 cagcuccuag aaguuuugug cucucuugcu aacucauacu uggucuuuag cagucuguua 60
 aaacuuuuag cug 73
 <210> 398624
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 398624
 aucuacauua caugugagua uuuaauacau uuuuaauagu auaaaaagua aaaugaugag 60
 augaugagau guucacagug uggau 85
 <210> 398625
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 398625
 gagaguucua agggacuua gaagauaaca uuaagucuuu aagugcuuuu cugaaacucu 60
 u 61
 <210> 398626
 <211> 124
 <212> RNA
 <213> Homo sapiens
 <400> 398626
 caucauacu ugucaccaug uaaauccaag uucuucuuua aaaaugugcg ugcugugccu 60
 caugcuacuu cacauggcag cacaauuuuc ugauggaguc uccuuauugu gagugccugu 120
 gaug 124
 <210> 398627
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 398627
 cuuaggagug acuuggcaau gcgggcccuu uuuuguucca uaugaacuuu aaaauaguuu 60
 uucccauuc ugugaagaaa gucauuggua gcuugauggg guuggcauug aaucuauaaa 120
 uuaccuuggg 130
 <210> 398628
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 398628
 acauuacugc acgugucuuu uggugaacaa auguagcauu uuuguugaau auguuucuaa 60
 aagugcauu gcuaauucau gaugu 85
 <210> 398629
 <211> 121
 <212> RNA
 <213> Homo sapiens
 <400> 398629
 acugcugcgu uuucucuucu gaacuucugu cucugcuugu cauggacagu uugcuauuug 60
 cuuuauugcg auuagucugc uuccugacuu agaaucaaag ugugaguaag aauagaguag 120
 u 121
 <210> 398630
 <211> 63

<212> RNA
 <213> Homo sapiens
 <400> 398630
 agguccucaa guacuuuggu uauuguggua caucagaau agcuagua uuacugaga 60
 ucu 63
 <210> 398631
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 398631
 ggggaauuuc auuauucuuu ccugacuacc uacacaugu cagaauuugg aaaguuaagg 60
 aaauacccc 69
 <210> 398632
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 398632
 uggcauauag gcacacaacc cuggaccuga ggacuggucu accugggucc acuuuuggug 60
 ccaugugug uca 73
 <210> 398633
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 398633
 gcaggaaagg ugggauaugu ucuuucacgu ugguggcauu ucaccagugu caaaggacau 60
 acgccucugc 70
 <210> 398634
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 398634
 cuuuugagca aaauaaucuc augagaauuc acucaguauc augagaucag caucaaggg 59
 <210> 398635
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 398635
 gucaacucug guuagaaaca gguccucagg aguauucucu aaccugauau uuucuaaaaa 60
 gauauguuga u 71
 <210> 398636
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 398636
 aucacuacc cuacaacuuu gaaucuuug augguggcau uauuuucugu aauuucccca 60
 gaaagauuuu uagaggggaa guggu 85
 <210> 398637
 <211> 65
 <212> RNA
 <213> Homo sapiens

<400> 398637
 cuccaggaca cugauguaug cugugggcug gugcagccca gggcacagca gucaguucca 60
 uggag 65
 <210> 398638
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 398638
 gcaagacugu ggagaaaau aaagcaguua aggggaauag aguguuagcu gcguguagag 60
 uucucacugu uuugu 75
 <210> 398639
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 398639
 uguagucuu uggaguuccag cucuuuuccu gcugggcacc uauguaugau ucaca 55
 <210> 398640
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 398640
 ugguggcaug ccuguaguucc cagcugcuua ggagccugag gcaggaggac ugccugagcc 60
 cagcccugua guucaaggcu gcagugagcu gugauca 97
 <210> 398641
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 398641
 acaauacugc cuuuagcaaa acagugagaa auaaucugua agcuuuacua uuugaacagg 60
 caguguugu 69
 <210> 398642
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 398642
 auggugcugg gaaaacuggc uagucuaug cagaaugaaa cuggaccccu acuucucacc 60
 au 62
 <210> 398643
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 398643
 ccggagccaa agcugccuug cugaggagaa auccaagugg guuuccuccu cccccaaggc 60
 auccagccuc ccgg 74
 <210> 398644
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 398644
 gauuagcacu ucaguuaacag uagcacaugc ucaauauuca auuguggcug gcuaguc 57

<210> 398645
 <211> 102
 <212> RNA
 <213> Homo sapiens
 <400> 398645
 gggguagagc ugccugcagg ggcagagaga gggucaguga cuugaugucu uuguccacug 60
 cuagccucug cacuuacuuc auccuaaggc cgguucuacc uc 102
 <210> 398646
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 398646
 cauuuaaaaa aucuuagcau uacaggcuga agaaaauuuu gguaugguga uuaucuuuag 60
 ugacaguugu gcaagaaaaa uuaaaug 87
 <210> 398647
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 398647
 cugcguucag uacuuaaugu gaugauucug aguugacuug agguaaucag gcauuagcac 60
 aguucuuca uguuaaaugc ag 82
 <210> 398648
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 398648
 aguagugucu aggggugggu gucugugacu ccugaagccc aagugggcau aucgcagugc 60
 acucuuuuag cuuugcu 77
 <210> 398649
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 398649
 ugaugucuu uauuucuuuu ucuuauauga uuaacuugc cagaaccaug agcacaauu 60
 ugaaucaaag uggcaaguuu caauccgagg gaaaacauuc a 101
 <210> 398650
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 398650
 gccuuuuuuu uguugagaua uauucuuucc auacuuguu gaguguuuuu aacaagaaag 60
 ggu 63
 <210> 398651
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 398651
 ucauggggug gugggaucug uaccucaaac cgcagcauug cacaauauac ccaugua 57
 <210> 398652
 <211> 66

<212> RNA
 <213> Homo sapiens
 <400> 398652
 uacuuuucua aagagcuugu gucaguguca uuuaacaaua auuauuagcc caucuugagg 60
 aaagua 66
 <210> 398653
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 398653
 cucugcuagg gcagugcaga agggaaaugu gggguuggag ccuccauaca gagucccuac 60
 uggggcacug ccuaguggag 80
 <210> 398654
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 398654
 uagugcaccg ggcccuuga agcccagggc gccauucaa guauncucug cacua 55
 <210> 398655
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 398655
 agaaugcuuu uacacuguug gugggaauuc aguuagcuga accauuagg aagacagugu 60
 gguaauuucu 70
 <210> 398656
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 398656
 acaggugagg aucugagccu cacaaggacu ucccuaagag gcauugugcu caucugu 57
 <210> 398657
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 398657
 ccugggugg ccgcgucggg uucagcgcuu ucugcacuug uggcugaucu guagcagcca 60
 ccacaggg 68
 <210> 398658
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 398658
 gugcccacuu gguaaagcac aauuucaccu ucuuguuaac cacagggcag agugaaaugc 60
 uaugaauugug ggcac 75
 <210> 398659
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 398659

ucacauguuc ucauuuauuu gugggagcuc caauagugga ucucauggag guagagagua 60
 aagugguga 69
 <210> 398660
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 398660
 ggaacuuguu gggaacugga gcaaagguga cucuuguuuau gcuuuagcau aacaagcagu 60
 ggcacuuugc ccugcccuu gagaucu 87
 <210> 398661
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 398661
 uauguagaau ugauugcuca cuugagauuu ggagugagaa ucaucauggc ugcaua 56
 <210> 398662
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 398662
 cucaccggag gguuugaacu aacugcucug gauaacuggc cagguggugu ugguuuccag 60
 cccagggg g 71
 <210> 398663
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 398663
 auagauguag auuuacuucc ugugacuuug cagauagagu acaggcaagu uagucaucau 60
 uuau 64
 <210> 398664
 <211> 114
 <212> RNA
 <213> Homo sapiens
 <400> 398664
 cuggaagacu ucaggcacca gcagcucagu auuucucaag ccuguugaaa ccaccuuuau 60
 aaagauucug acagugagag aaucugaca uggcugacuc caucuugcuu cuag 114
 <210> 398665
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 398665
 ugagaugaac uugauuguuu uaggacuaaa uguuuuuuuu caauugacaa uuagagauca 60
 cuca 64
 <210> 398666
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 398666
 uuacagucuu aggcagugcu uuauagcgau augacaauag acuaguacag cacugcuuuu 60
 cuguag 66

<210> 398667
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 398667
 aagccugagu ccuuuggcca uagcuaaaug auuucuuucu uuucaaauc ucuagguuga 60
 gccaucagg cuu 73

<210> 398668
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 398668
 uggaauaaga uaguggaagu gggauuaaaa aauggaauuu guccccuuu cucuaauuuu 60
 gcuca 65

<210> 398669
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 398669
 auacuauguu gaauaggagu ggugaaagua ggcauuuuug ucuuguucua guucuuaaaa 60
 aaauggcuu ucagcuuuuc ccuauucagu augaugu 97

<210> 398670
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 398670
 cugucagugg gaguucaggc uugcuguccc cagcuggaaa ugcagguggu cccgcuggcg 60
 g 61

<210> 398671
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 398671
 aggaaugcuu uuacacuguu ggugggagug uaaauuaguu caaccacugu ggaagacagu 60
 guggcgauuc cu 72

<210> 398672
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 398672
 gcugagaugg auucucucug uuguguguuu cagucuacua agagauuuuu aucagcacug 60
 aucauacagc uucaguuuuc augcacuuag c 91

<210> 398673
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 398673
 aaaacagaac aaguugcuu auuagccuua ggucuuuucu acccaauacu guuaccuau 60
 ggcuucuaa aggaagcuua cuucuguuuu 90

<210> 398674

<211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 398674
 gaggcaggaa aaucgcuuga acccggaguu ggagguugca gugagccaag aucaugccac 60
 ugcacuccag cccgggugac agagcaaggc uccgucuc 98
 <210> 398675
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 398675
 gccauuuuca cuucuucugu gauucuucag uuacuucagg ccaucuggau guauacgugc 60
 aggucacagg ggauaugaug gc 82
 <210> 398676
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 398676
 ccaaguuguc auaagccuau uauuucuuua cauuacugaa gugaaagaca gcauuaaugg 60
 cuaaaugcca uacuugg 77
 <210> 398677
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 398677
 ucagaucauc aggcauuaga cucucauaag aagcacgcaa ccuggauccc uugcaugugc 60
 augucuaugc gagucuaaug cuucagguga cguga 95
 <210> 398678
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 398678
 cccaagagca gccccauac cuugccacga ucucuggcug gcgagacagc uccaucacug 60
 ugaacgccaa gugguuggca gaggucucgu gaccuguggg aagggaggac ggugguugcu 120
 ccacauggg 129
 <210> 398679
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 398679
 uguugaaau auugaccugg gagcagggug cuaguucuaa ggucagaau caua 55
 <210> 398680
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 398680
 cuggcugagg cgagucucag uauuaagagc ugugcccucg cugcuaagag aaugagacuu 60
 agcgcucucc gg 72
 <210> 398681
 <211> 68

<212> RNA
 <213> Homo sapiens
 <400> 398681
 gggcuuugua cuaauauagg caaaaguuga ugguaacaug aacuguaagg uauaggugau 60
 aagagucu 68
 <210> 398682
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 398682
 ccucacucuu gccuuucuuc cuugcuguaa cuucugucuu gacauagaua gcaggaaagg 60
 ggucagaucu gggg 74
 <210> 398683
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 398683
 cuuaaagaau guugaauauu gacccccacu cuauucuggc uuguagaguu ucugccgaga 60
 gauuuggaau ggggacauau gaaaauucua aag 93
 <210> 398684
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 398684
 cuugcucuaa aucacuaugc caugaaguac aacagaauc auauguuggc uuaaaguau 60
 ggugguggga guaag 75
 <210> 398685
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 398685
 ugguacuguc ccaguucugu caagcggucc gucaagucug ugauagacau cacagugcca 60
 <210> 398686
 <211> 104
 <212> RNA
 <213> Homo sapiens
 <400> 398686
 uuuuuagcc cuucuagag uaagaugcac ccuuaccgg gcuggguuuu caccuuuuga 60
 aaucauguau aaaaggggug cacuagcuug ccuaagcuua gaga 104
 <210> 398687
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 398687
 gcaggugagc cuuccaggug ugggucccu ccugggcacu cacugugaga guuuauccug 60
 u 61
 <210> 398688
 <211> 83
 <212> RNA
 <213> Homo sapiens

<400> 398688
 guacucauuu aagcuagaau uguuccagca aguucaaaau acauauuugu ucaauguaaa 60
 uaauuccuag gcuuuuugag ugc 83
 <210> 398689
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 398689
 ugcaauggga aaaucaagaag gccugggggc cccagaccua gauuuuacuc agcuugca 58
 <210> 398690
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 398690
 uggauacagu gcugcacaau uuuuugagac uauuuuauuc auuuauuaca guggauagaa 60
 cuaagugcuu agaacaguau ugauuuu 87
 <210> 398691
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 398691
 acccgaggagg cagagcuugc aguaagccga gauugcacca cugcacugcc ugguu 55
 <210> 398692
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 398692
 gagaauugcu ugaacccagg aggcagaugu ugcgguaagc ugagauguca cuacuguacu 60
 ccagccuggg ugacacggca agacuc 86
 <210> 398693
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 398693
 gcaggguuac ugcugccuag cuccaguggg guuacugcug ucugacugag gcaccggcgu 60
 guccccacu gguguccaca ggcagcuccc agcaccugu 99
 <210> 398694
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 398694
 uauuuuuuga ggaugucaac aaaauuauuc uaaguccuuu guggauuggc aaaggaacug 60
 gaauauuuug aacaauuuuu aaaaagug 88
 <210> 398695
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 398695
 uguuagauuc aaanguaugg caguucacu cugggauucc accaaaagga aucuguaggg 60
 aacaacugua cagaacacag aacugaca 88

<210> 398696
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 398696
 uagcuuuucu agauguaggc agguaaaauu aaguuccagu cuacuugaua gugccuuua 60
 uaucucuaau gcug 74
 <210> 398697
 <211> 126
 <212> RNA
 <213> Homo sapiens
 <400> 398697
 gaugguauuu ucucaugacu accuccagca aagacuuaug gaaggcuugu gauaccucag 60
 cuuggauuac augucuauc augaacaau auuguggaca aggacauaga uuuucugagu 120
 accauc 126
 <210> 398698
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 398698
 uugcuugaac ccaggagaug gagguugugg ugagccaaga ucacgcuacu gcacuccagc 60
 cugggugaag aagcaa 76
 <210> 398699
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 398699
 aguguacauu cacaugagca gaagagauac acuguauuuc cuauacacua uaucucugcu 60
 gcuuauuguc acu 73
 <210> 398700
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 398700
 gugggguagc aggcuccuau cuacuucuuc acagccacua ggaauugccu accccac 57
 <210> 398701
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 398701
 gcugcauagg aucugugugg acacuucagu cuucucuccc acuugcuggc cccuccccgg 60
 gucuagugca gc 72
 <210> 398702
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 398702
 uuaggcggcg aacucuuauu guugccaugc uuucuuuga accauggaga aauggcaaau 60
 cagaggcaug gacaaaauca uagagcuacu uga 93
 <210> 398703

<211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 398703
 aggagagugg gggaaacaga ugagugguuu agucacaugu uugcuacauu uuucu 55
 <210> 398704
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 398704
 uugggcucug gggagucacu aagugucauu gcaaaguagu agcauugggg ggcauccucg 60
 ugugcccaa 69
 <210> 398705
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 398705
 cauaauagu ggcugcugag uucacaucua aaugggaaau gugccacgug gagugaaaac 60
 acacuaaucu auuguaug 78
 <210> 398706
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 398706
 cugacauaau aaugccugu uguuuuaagc cacugagugu gggggcauuu cguuaugcag 60
 <210> 398707
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 398707
 ucugccuua aauuuuauua gguuggugca aaguaauugu uguuuuugca auuacuuua 60
 guggcaaaaa cagcauuau uuuugcacca auccaga 98
 <210> 398708
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 398708
 uuuuugaugu ugsggcuaac agaugaugau gagacauggu uuaacaauag cuucacauua 60
 ggaa 64
 <210> 398709
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 398709
 ggguguuaau ggccggagca uugggguuuu gcaguuggc aauguuucan ggcuagaug 60
 cacacuucac ugacccaugc cccaccc 87
 <210> 398710
 <211> 55
 <212> RNA
 <213> Homo sapiens

<400> 398710
 aagucaugga gaagguggag gugaguccug gcauggggcca gcuucuccgu gacuu 55
 <210> 398711
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 398711
 gugcagcuag aaauaaagcca ggagacguua uuggaaagag cagacuuguu gagucuucug 60
 gcuuucacua uucuccugug c 81
 <210> 398712
 <211> 128
 <212> RNA
 <213> Homo sapiens
 <400> 398712
 guagagaugg gguuucacca uguuggucag gcuggucuu aacuccugac cucaggugag 60
 gagggcagau cacuugaggu cagagguucg agaccagccu gggcaacaug gugaaacccu 120
 gucucuac 128
 <210> 398713
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 398713
 cuuaagucu ccaugaggaa gacaggugac auacauaagg uucaguggca cuuuggcugu 60
 guuccucaag gagucucaga g 81
 <210> 398714
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 398714
 auuuuauuuc cugaagauag gacaugaugg gugcugugag augguauuuu aaguaccugu 60
 cugcaaggaa aacuuuuaaaa u 81
 <210> 398715
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 398715
 agagcuuuua aaauaggaaa auauuuuaca agauaaauacu uauuuuuagu cugugaaauc 60
 auuuccugua agcucu 76
 <210> 398716
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 398716
 auugugaaua gugcugcaau aaacauacgu gugcaugugu cuuagagca gcaugauuuu 60
 uaau 64
 <210> 398717
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 398717

uugugaaagc ucaggaauca agauauucuu ccuucgaaau acuuagauau gucuuaguua 60
 ccuugggcug ccauaa 76
 <210> 398718
 <211> 120
 <212> RNA
 <213> Homo sapiens
 <400> 398718
 gaaccucaau cagcuuuua aaaauacaga uuccuggguc ccgucucuaa uaugcuaagu 60
 gagaggcuau uuagguagaa cccagaaauc ugaauuuuug aaagcucucc uugaugguuu 120
 <210> 398719
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 398719
 guucaaugau acgauuucag auugcauacc gaaaguagcu uuuaagaacc uacuguuugu 60
 caauucugau cuaguauca agaau 85
 <210> 398720
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 398720
 uagcaguguc uuuaauuuc acuguggguc cuuuggauag uuuaugcuaa ccaggugacu 60
 cauggugagc ccuagauag uuuuugcua 89
 <210> 398721
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 398721
 ggagaaggau guccauuua aaccucauuu gcagcugcuu uuuaugcuua gugguuuugg 60
 aauggaauc aucugcuuc 79
 <210> 398722
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 398722
 uauuuagaug auauccacuu uuuaaagacu agagugucuu ugagugugau aucgauugga 60
 ua 62
 <210> 398723
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 398723
 ccagagaacu gagugugcug gcggagucug ccuucagcug caguacaguc aguucaugg 59
 <210> 398724
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 398724
 uugguacuuc augcucacag auauacagau ugacuaacca guuuuuuugu aauggagacc 60
 ag 62

<210> 398725
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 398725
 ugguauuucu aguucuagau ccuugaggaa ucaccacacu gucuuccaca augguugaac 60
 uaguuuacag uacca 75
 <210> 398726
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 398726
 aaauucaggg acucauaggc agaagggacu guggccuuau cugagaugag acuuugaauu 60
 u 61
 <210> 398727
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 398727
 ucaucacuuc uacucaacau uguacuggag guccuaacca gugcaauaag gauguagaac 60
 ugauga 66
 <210> 398728
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 398728
 gcagccguag aguagcagaa agagcaguga agcugguauu agaaugccug gauuacagug 60
 uuuguucugu uacuuagcag cugu 84
 <210> 398729
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 398729
 uucaguuugc caguauuuua uugaggauuu ucacaucaau guucauucgg gauauuggcc 60
 ugaa 64
 <210> 398730
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 398730
 uuuuccagug ggacucccau uaucacuaug uugauauucu ugaugguguc ccaugaaaa 59
 <210> 398731
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 398731
 cuugcucuag uagcggggcu gugaaagagg agacaguaau guuugguccu ccuacagggc 60
 agg 63
 <210> 398732
 <211> 70

<212> RNA
 <213> Homo sapiens
 <400> 398732
 acuuggcucc uauaggaaac auacgugacu aggccagggg cuggcaaaug uuuucuguaa 60
 agggccaggu 70
 <210> 398733
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 398733
 uagaauuaua uccuguuguc cuaugacuuc uaagccaagg gcacuauga uguuauucua 60
 <210> 398734
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 398734
 uauucuguuc cauuggucua cguaucuguu uuuaugacag uacucugcuc uuuugauucu 60
 auagcucugu aguauaauuu gaagucaggu acugugauuc cuccaguuuu guucuuuuug 120
 cucaggaua 129
 <210> 398735
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 398735
 auuauuaguu guugaaugaa guggccuauu gaugucaauu uuauucaguu gauugauggu 60
 <210> 398736
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 398736
 uaggagcaca gcagcaugug gguccuucac ucaucuacac ccugaaaug uucuug 56
 <210> 398737
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 398737
 gcugugucau ugcacuugga aagcaaucau uuaaagauag uuuucaggca ggugaaagac 60
 cagc 64
 <210> 398738
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 398738
 uuauaaucca aacuuacugg gcguugucua caaaugucc agcuuuugga auauaa 56
 <210> 398739
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 398739
 gucagucagg cuucagguac uggggggagua uggccagcag ccccagcca agcucuaguc 60

cugagguagg cuggc 75
 <210> 398740
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 398740
 cacaaaaauua gccgggugug guggaacucc ugaggucagg aguuccagac cagacuggcc 60
 aacauggug 69
 <210> 398741
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 398741
 uuuuguuuuu uagguccugu gagauguaug cauuaaagag guucuguuuu gauguguuuc 60
 caggauugu uucaaga 77
 <210> 398742
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 398742
 cucaguguuu uauccuccag agcccacucu agaauccucg caggggcucu aagaggaagg 60
 ccugag 66
 <210> 398743
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 398743
 gaagcuuggc aguggugugu gccagccuag guuccagcuc ccugaccucg agcuggcugc 60
 cacaauugcu ggguuuu 77
 <210> 398744
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 398744
 guugaaucuc uuguguuaca uauuuagag aaggagaaaa gaaagcuucu uuugaaagcc 60
 ugugaccaa agaaagaac 79
 <210> 398745
 <211> 122
 <212> RNA
 <213> Homo sapiens
 <400> 398745
 auaaagguua agaauagccu gugaguuagc aaaacuccca aagguuuug aagaaaguua 60
 cauuucaaua ccuacaggaa guauuugcau gugucuaagg cuggauuguu gaaggccuuu 120
 gu 122
 <210> 398746
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 398746
 auccaaucau uaaugucacu guuuagggga aaaccuugga aggcuccuaa ugaauggau 59

<210> 398747
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 398747
 augagauuug ggagggguca gagguggaau aaauugguuu ggcuuugucc ccacccaaau 60
 cucau 65
 <210> 398748
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 398748
 agaagccucu uuuucauguc cagggacagc gggacucuga cagcugagag cuggugggcg 60
 gcugucucag uucccuucuc uggacaagag cuucu 95
 <210> 398749
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 398749
 ucacuugaac ccgggaggag gaaguugcag ugagccaaga ucgcgccauu gcacuccagc 60
 cugggcaaca agaguga 77
 <210> 398750
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 398750
 guccgcccc ugcagccuca cugaacacac cugcagcacg uguguccgca ucaugauguc 60
 cacaggggug uucaggaggu ugugucaggu ucugcuggac 100
 <210> 398751
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 398751
 ccaggauvcu gaaguggguu uucucuggaa gccaggccca ugacagcuuu gcacucugaa 60
 gaccuacugu cagccuucuu gg 82
 <210> 398752
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 398752
 ggauacugug auuuuuuccu auuccauaga uugagaauvcu aggcuguaga gaaguucagu 60
 acc 63
 <210> 398753
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 398753
 gaagaggaag uggcauugca guugagacug agucuguuug ccucugcaca uccacucuac 60
 uuc 63
 <210> 398754

<211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 398754
 uuaggcuuau auucccauca gaacaucugg uacaacuggu ggaagauaag uagccuga 58
 <210> 398755
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 398755
 ccuuauuucc aggaagaugu guauuugcaa auguuuacuu cuauuuggaa cacauguuuu 60
 ucuacccccca gagg 74
 <210> 398756
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 398756
 ccucuugggg auucugaugc augcucaggu uugagagcca cuguucuggu gacugagaug 60
 gguucugguc ccugacgg 79
 <210> 398757
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 398757
 uucuuaugc aucuagaaag gugaauuuuu cccagaaguu uacuuugccc agauccauca 60
 gagaa 65
 <210> 398758
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 398758
 ggaaucccu uuguagguuu cauaguuuau acugauauuu cugaugucgu cucagagaau 60
 uagucacaau uauaggaacu cagaaggcau ucc 93
 <210> 398759
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 398759
 gaauauaaac aguaggcuaa agcuauaucu uaccucaaaa ucugggugaa augaucaguu 60
 ugguuacugc uuauauuuu 79
 <210> 398760
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 398760
 uugcuugaac uggggaggcg gagguugcac ugagccaaga uugcaccacu gcacuccagc 60
 uugggcaa 68
 <210> 398761
 <211> 62
 <212> RNA

<213> Homo sapiens
 <400> 398761
 gcagaggcag uugaaugaug cguuuggugg guggcagcaa augcauauca agauugcccu 60
 gu 62
 <210> 398762
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 398762
 uuuauugguuu auuagcaggg uuauugguca agauuaaaag cauguagcua gcuagaaacc 60
 augaa 65
 <210> 398763
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 398763
 ucuccacacu uuuacaaaca uuuguuauca cuugccuuuu ugauaaauagc uguccuuaga 60
 agugugagg 69
 <210> 398764
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 398764
 ugcuaugaaa cagcaucaag ugcuaacagag aaauuuuua cgaaagaaag aggcaaucaa 60
 uguagcaaac uucauuguug ucuuauugua 90
 <210> 398765
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 398765
 uucauuucuu gauucccuau cugaggucuc uccaguucuu agagguuuua gaaaagaa 58
 <210> 398766
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 398766
 gugguguauu uaauuuggac caguuuauuc auuuuaaguu guuguugaac aaacacacaa 60
 aguaggcagu gggcuggaaa ugaggacauu gc 92
 <210> 398767
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 398767
 gauaaaugcu ugaguggaug guaucccauu cuccaauaag ugauuauuau gcacugcaug 60
 ccuguauc 68
 <210> 398768
 <211> 117
 <212> RNA
 <213> Homo sapiens
 <400> 398768

uagggaaauc accaugcgug gaaaucucug ugugacuuau aacauggaag aucucauucc 60
 aacgcuuuc aucaggugua agccacauaa auuucuacu uuuguugaac uuuccug 117
 <210> 398769
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 398769
 cugcagguuc aaggcaaagg aagaugauug acuucuuaau ucuuuggcug aacuguag 58
 <210> 398770
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 398770
 aguuaacccu uaguaucugu gggguccacg ugcggagccu gcagauaugg agggcuaacu 60
 <210> 398771
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 398771
 ucacuugaac cugagaggca gggguugcag ugagcuaaca cugggccacu guacuccagc 60
 cugggugaca gaguga 76
 <210> 398772
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 398772
 acgggcuuu gggcgauucc uaacaugugc uguaacaaau aaugccagau gucugu 56
 <210> 398773
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 398773
 uuguauuuuc auccucuuaug uagaguugcu uccagagaua aagauuuuaa uuuugaugaa 60
 guccaaauug uuaauucauu aaauuaaau uauuguguuu ugguuguugaa ucuaagaauu 120
 auuugacag 129
 <210> 398774
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 398774
 ugugaguugg gucuugggag gguguaauag ggauggggac ucuuccuau ccuguggacu 60
 uccaacagc ccuugcaca 79
 <210> 398775
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 398775
 cuaugcugug cuggacuucu gaucuacaga acugugaacu aaaaaagucg auguuguuuu 60
 aaagcacgga guuuguggca guuuuuuaca uagcaauag 99
 <210> 398776

<211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 398776
 ugggaucuuu ccuauuagcg agagccaagu ccuggcuaau acuaggaaga uuuua 55
 <210> 398777
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 398777
 cucugccugu cucccaggcu ggaguguagu ggcgcgaucu cgggucgcug caagcucugc 60
 cucccagguu cgcgccauuc uccugccuca gccaccagag 100
 <210> 398778
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 398778
 cuacuggacg ucuccuacc ugagccgagc caugcgggau gccggguggc ugcuggggca 60
 gggaggacag gugcaggugg 80
 <210> 398779
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 398779
 guugugaaua gugcugcaau aaacauaugu gugcaugugu cuuuauagua gcaugauuuu 60
 uaau 64
 <210> 398780
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 398780
 cugaaacagc acucaagugu gauagaauau cuuuccuuua aaacugugcu cugaaaugaa 60
 gauguugcuu accuuggagu cucaaucag 89
 <210> 398781
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 398781
 cacaaccuuu gaauaaccu guaaaaucug gugaaaguuu accauaacca gacauucaca 60
 auuaaauugug guuauuuuug ug 82
 <210> 398782
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 398782
 ggagaaucgc uugaaccugg gaggcugagg uugcagugag cggagauugu gccauuguac 60
 uuaagccugg gugaaaaggu gaaacucc 88
 <210> 398783
 <211> 59
 <212> RNA

<213> Homo sapiens
 <400> 398783
 uaugugcaua ugaagcacag acaugcaugu gugugugugu cugugugugu guguccgug 59
 <210> 398784
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 398784
 uugagaugga guucauuuuu guugcucaug cuguaauaca auggugcuau cucag 55
 <210> 398785
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 398785
 agucuuauua uuucuuucau auuuuauaac uguuucugag accuuuuguu agauaagaga 60
 ucaauaugaa ggaaaugugg gugcu 85
 <210> 398786
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 398786
 cagcugaaug aaagguagu uccucaugau gacuacaacu ucuauuauuc agcug 55
 <210> 398787
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 398787
 ugagacaguc ucacuguguu gccuaggcug gagugcagug gugugauuuc ggcucacugc 60
 aaccuccgcc uccagguuc aagugauucu ccugucuca 99
 <210> 398788
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 398788
 ggcugcaaau ggcaguuugg ucucugugcu gugaagaauc aauggaaagg gcccagcugc 60
 caugagagaa gcc 73
 <210> 398789
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 398789
 uggcgcaagg ccugugacac uguauuguca gcagcuguca uuaagcacug ugcca 55
 <210> 398790
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 398790
 uuuucugacu aguuuuauug cagauuuacu aaaagucaaa ucuggcacug ugaaauuugu 60
 uagaaag 67
 <210> 398791

<211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 398791
 ggauuuuau guccaaaaga aaaggauuug auaaaccua auauuuugga uuagaaaucc 60
 <210> 398792
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 398792
 gcgggaacau caggauggau ggacagacac uggccuucug gaagguuca cuccagcagg 60
 gaagcugugc uguuucacaa auuggcugc 89
 <210> 398793
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 398793
 gcuuccuugu uuauuuacag gaggaaaaga gaacuggcuu cucuuguucu gaagaaagca 60
 aggaagc 67
 <210> 398794
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 398794
 gcuuuggugu cucuucagga acauuuuauc auuauaaugu aauguucugg aggacagaag 60
 c 61
 <210> 398795
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 398795
 uauaugcacu cagguguaug ugagcgcucc uguuugugcc uguguguacc gaguguguau 60
 a 61
 <210> 398796
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 398796
 ucuuugucac uggaggagag gaaguggaga cugaaugacu uuacucauga auucacauuu 60
 uguccaguu ugcaaaga 78
 <210> 398797
 <211> 102
 <212> RNA
 <213> Homo sapiens
 <400> 398797
 cuggauauuu ucauuuagau agauaaaugc aaagcaaaua ucugauauuu gcaaggcgau 60
 uuuugcauuu ucagauguuu gcuuugcaaa uauucuuccc ag 102
 <210> 398798
 <211> 74
 <212> RNA

<213> Homo sapiens
 <400> 398798
 cuuuuuagag aagacguuug ucucuggucc acagggcugu ggacagagac uaaanguugu 60
 uugucucuag aaag 74
 <210> 398799
 <211> 102
 <212> RNA
 <213> Homo sapiens
 <400> 398799
 aaauccacu guaagcucug ucugaacuga gacuagacuu guuccuucan ggguggagga 60
 acaaguuuag acucaguuga gacauagcuu acaguggaua uu 102
 <210> 398800
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 398800
 cucacaaguu aguauugguu uugggaaguu gcuuugcuuu ugauguugau acuaccuucan 60
 gugag 65
 <210> 398801
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 398801
 aggaacacu uucacacugu uggugggaau guaaacuagu acagccacug uggaaaacag 60
 uguggagauu ccuu 74
 <210> 398802
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 398802
 agcugggucu agggagcagg aggacagga cgagcugguc cuugagccuc ccagacucag 60
 uu 62
 <210> 398803
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 398803
 ugugaauagu gcugcaauaa acauacgugu gcaugugucu uuacagcagc augauuuaua 60
 <210> 398804
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 398804
 caguugagu uugaggugcu gaugaagcau gcaggugagg cugcguucag ggccacugcg 60
 aaucagggc ug 72
 <210> 398805
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 398805

uucacguucu gccaugauug uaaguuuccu gaggccuccc cagucaugaa gaacugugag 60

<210> 398806

<211> 112

<212> RNA

<213> Homo sapiens

<400> 398806

caguaucaca uaggagugua caccucugc gauauuggaa guaauaucu ccucucccu 60

ccuggacagu aagaacaaua ucacaguugg guguaacacu ccuaugauau ug 112

<210> 398807

<211> 88

<212> RNA

<213> Homo sapiens

<400> 398807

gguaaacauc ucaucuggu uugugaacuu uuucugcuu aggaaucuu aagauacaaa 60

gggcauuga ucagggggau guauagcc 88

<210> 398808

<211> 115

<212> RNA

<213> Homo sapiens

<400> 398808

gcuugcuuug uaaaugugu gaaugagaa aguggacuaa gugaauuga auagaauugg 60

auauauuuau acuuugcuu uauuugaaag uuuaacuaug cuuauauug caggu 115

<210> 398809

<211> 71

<212> RNA

<213> Homo sapiens

<400> 398809

gaucaguagg ugauccauuu guauuuuuu uuauuuagag auggggucac acucuaucac 60

ccagacugau c 71

<210> 398810

<211> 55

<212> RNA

<213> Homo sapiens

<400> 398810

gggaggaggu ucagacccaa gguggcggcu gcggcuggug uuagcacuuc uuccc 55

<210> 398811

<211> 79

<212> RNA

<213> Homo sapiens

<400> 398811

cuccaauugau gccuccaauug auuggagaug aauuucguuu uuuuugagac ugagucuguc 60

ucugucaccc aggcuggag 79

<210> 398812

<211> 58

<212> RNA

<213> Homo sapiens

<400> 398812

cccaggaggc agagcuugca gugagcugag auccugccac ugcacuccag ucucuggg 58

<210> 398813

<211> 82

<212> RNA
 <213> Homo sapiens
 <400> 398813
 gugauauaau agcuuaugcu uggaagagau gaucuuuuua agaacaccag aucacuuaag 60
 cauuaaagcu caagaauauu au 82
 <210> 398814
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 398814
 ugguaauuuu uagggcuaua ugcagggcag uuuggguuga uagcuuagug gaguuauacac 60
 ccuuucauug uucuucaggu caucuuuuu uua 93
 <210> 398815
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 398815
 ugaugugacu gcuuucuacu gccuuggccc ugcacuuaua gugcauugug acacauaacu 60
 ggauacugca cccaggugau gugacucugc auuuuggguu cugccaacag aaagcuuugu 120
 aacauauca 129
 <210> 398816
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 398816
 gcuugagccc aggaguuagc gaggcuguag ugagcuaua uuacacuacu gcacuccacc 60
 cugggugaca aagc 74
 <210> 398817
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 398817
 uucaguuugc caguauuuua uugaggauuu ucacaucgau guucaucagg gauauuggcc 60
 ugaa 64
 <210> 398818
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 398818
 uucaguuugc caguauuuua cugaggauuu ucacauugau guucaucagg gauauuggcc 60
 ugaa 64
 <210> 398819
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 398819
 aucugucugg uuggagaauc acugcaagcc aaggcauggc auuggccaau ggugauuccc 60
 ggccuccuca ggu 73
 <210> 398820
 <211> 84

<212> RNA
 <213> Homo sapiens
 <400> 398820
 ccugaagua ggaucagag ucccugagac cugugacugu gccugugcc ucaugugcca 60
 caguguuaag ggaucuuuu ugga 84
 <210> 398821
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 398821
 ucuccacuua auucagauc uggaaaaaua uuuccuuggc agauggguga gcuggaga 58
 <210> 398822
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 398822
 uuggccuugu gacacagcug ggccuauagu ggagguuaca cugugccagu uuugucuaag 60
 ccccgga 66
 <210> 398823
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 398823
 uuaaggugaa guucucagau gcuggccaac cuaugaguuu ugucuuagaa uuucacuuug 60
 a 61
 <210> 398824
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 398824
 guucccugga aaguggguug uuguaaaagcc aggacacucc uuguguuuua ucucuuugca 60
 caucucugcu uucccuuga ac 82
 <210> 398825
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 398825
 cuugccuauu gucaaaaaau agaauuuucu aagguuuauu cuauguuuuu gcuaguagug 60
 uaag 64
 <210> 398826
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 398826
 gcucaggccu guaauuuuag aauuuuggga ggguuaggca ggaggauugc uugagcacag 60
 gaguuuugag accagccugg gc 82
 <210> 398827
 <211> 95
 <212> RNA
 <213> Homo sapiens

<400> 398827
 cccuacuauu uucuugggaa acauccagca cauacucaag gugggagggc aguaagcuug 60
 augguggcua gauguuucug aagacaagag uaggg 95
 <210> 398828
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 398828
 aguucuaggg uacaugugca caacaugcag guuuguuaca uagguaauaca ugcuccaugu 60
 uggugugcug cacccauuaa cu 82
 <210> 398829
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 398829
 gcagagaccu caacuuguca cgucucaagc ucagauguac aaacuuuggg aucgucaagu 60
 gaggcucgug u 71
 <210> 398830
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 398830
 agagagugua ggcugggggu gggagaauag caccgcuguu acagccagau gccucu 56
 <210> 398831
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 398831
 uaugagauua uuuaaaaggu gauuuuccua acaagggaaa auuugaaacc uauaauccgu 60
 a 61
 <210> 398832
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 398832
 gcuuuuaugu ugauuccaug ucuuugcuau ugugaauagu gcugugauua acauaaugua 60
 ugc 63
 <210> 398833
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 398833
 uagccacugg uccucuugga uuguuucucu ugguaugaaa cuuuucaucc uaaaagcaau 60
 uuggauucgg gcug 74
 <210> 398834
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 398834
 caguguuagc acagagcuuu uaaacuuccg cacugcugau gagggagugu gauuguucuc 60

uguuaccagc acug 74
 <210> 398835
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 398835
 uuagcauaag ggcaagcucu uuaguguccu ucaaagcaca uauguaaaaua gcugccugug 60
 uacuaa 66
 <210> 398836
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 398836
 uggccagaca agacuuggag cucuuucauu auucaggaaa ugagaaugau ucuguuaugg 60
 uca 63
 <210> 398837
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 398837
 gcauaaucag aguuaguuca guguaaaaua uuuugagaga ugaacucuga uaugu 55
 <210> 398838
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 398838
 uagucuuuuu uggauauagg gaaggauucu uccuugaaug aaccuugccu cuuauucaau 60
 caaaagacug 70
 <210> 398839
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 398839
 uuuuuuccaua gauagauagg uagcaucauu gauuugaaa uaaauuuuugg gcuuugagcu 60
 gcuuauuaau ccagagaaa 79
 <210> 398840
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 398840
 uccugugaga uaauguguac caggucaaa uuaauuuuugg ucaguuuucu cacuagga 58
 <210> 398841
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 398841
 uuacuagaau cuagaaucca gaaauacagu acuguguccu ugaggaauac aguguucugg 60
 gaagaaguag uaa 73
 <210> 398842
 <211> 89

<212> RNA
 <213> Homo sapiens
 <400> 398842
 ggagucucgc ucuuguuacc gaggcuggag ggcaguggca cgaugucagc ucacugcauu 60
 cuccaccucc cagguucaag ugauucucc 89
 <210> 398843
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 398843
 cacuagcugu gccuggggug aguua gcugg gacccuuuuc accaagcacc accccagguc 60
 acaagug 67
 <210> 398844
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 398844
 uccuguaaaa cgugaugugu ucguacguuc uagauacacu guacuuaugu uuugcaggg 59
 <210> 398845
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 398845
 gagggccacc ugagguguua acuuuacuuu uaggaguauu ucuuagaaga ggauauauuu 60
 cauauuuugg cucuc 75
 <210> 398846
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 398846
 caguggagag uugaggaaga ugcaugggaa uuggucagga acucccucaa acuuuuccac 60
 ug 62
 <210> 398847
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 398847
 ucuuuaaaca aguaauaaug uuguacuuuc uucaucuaaa caucuuguau ugcuuggguu 60
 ggaga 65
 <210> 398848
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 398848
 gugacaugua aggcucucuc uguuaugucu agguggacac agcaaugcag ugccuugcag 60
 ucua 64
 <210> 398849
 <211> 101
 <212> RNA
 <213> Homo sapiens

<400> 398849
 gaucuggaaa auagcaggaa gauaagaggg aggugccuca gucccguggg caguugguga 60
 cucaggcacc uuccucuau cugccugugg gcaccaggu c 101
 <210> 398850
 <211> 125
 <212> RNA
 <213> Homo sapiens
 <400> 398850
 cccaccuugg ccuccaaag uguugcguuu acaggugugu gccaggugc ccacucaaaa 60
 acggguucuu ggcugggcac uguggcucaa gccuguaauc ccagcaccuu gggggucaag 120
 guggg 125
 <210> 398851
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 398851
 gucaucaggu gaggauuca ugcacagcua acaguacucu gccuugaagu ccucuucugg 60
 ccgac 65
 <210> 398852
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 398852
 ggcugaugac uggagaccuc aguagggucu ccaugacaaa gacucucucu gauggaacuu 60
 uagccagcc 69
 <210> 398853
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 398853
 gagagagaga gagagagaga gagcacaugu gugcaagcuc uuuggugucu cuucuu 56
 <210> 398854
 <211> 102
 <212> RNA
 <213> Homo sapiens
 <400> 398854
 cucuguucau gacaugagaa aaacagaacc auuagagggg gauauucaa cuggguucuu 60
 cucaccugg gguucaaaau guuuccuau ggauguucag ag 102
 <210> 398855
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 398855
 ugguucucac cuggaggucc ucguguagua cagucugaua uugggugaag cugaggcugu 60
 agucauuuga aggaugucca aguugugcca 90
 <210> 398856
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 398856

ugcauuugag uccauucgau gcugauucca uaugagucca uccaugaug auuccauuca 60
 ugugca 66
 <210> 398857
 <211> 103
 <212> RNA
 <213> Homo sapiens
 <400> 398857
 agaauuuucc uuagacaagc uuccugcuca cuacauucca accuuguuuc ucccuacca 60
 gguuugaug uaaugagcag gaagcccguc uaaggaaaau ucu 103
 <210> 398858
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 398858
 cacuuuuccc aagucagguc augauaagac ucaauguuaa uuauugacuu cauuuuuggc 60
 caugagggga gguagug 77
 <210> 398859
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 398859
 guggaauuau agagacauu ugaacuuaag aaaugcugug uaccuauggu uccac 55
 <210> 398860
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 398860
 ccaugugucc auguguuuuc aucauuuagc ucccaguuaa aagugagaac augugguauu 60
 ugg 63
 <210> 398861
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 398861
 uauucacugu aucauugaug ggcauuuggg uugauuccac gucuuugcua uugugaaua 59
 <210> 398862
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 398862
 auuuuuuuuu auaugcauuu auaaagggcu cuacaauucc cuggaguaua cuuggaguga 60
 ugcaaauuu uaaaagu 77
 <210> 398863
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 398863
 aggucggagu gcaguggcac aaucuuuggcu cacuacaacc ucugccuccu ggguucaaga 60
 gauuucccug ccuagccu 79
 <210> 398864

<211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 398864
 cugcuguagg uccaagaguc caaaagcaga agaacuugga gucugauguu cuaaggcag 59
 <210> 398865
 <211> 100
 <212> RNA
 <213> Homo sapiens
 <400> 398865
 guuggccagg cuggucucuaa acuucugacc ucaggugauc caccacccuu ggccucccaa 60
 aguccugggu uacaggugug agccaccacg cccagccaau 100
 <210> 398866
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 398866
 uggcaaauuc caaaguuaau ucaaggucuaa aagacugaau uuagaauuug auuuuaggaa 60
 guuuguca 68
 <210> 398867
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 398867
 ugguugaagu ggaaauuggu ucaauuuugg aaaacaguuu ggcaguaucu acuacagcua 60
 <210> 398868
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 398868
 gaugugcucc ucucuguccu gcuguauguu cagguuuccu agaucaagc cacacauggu 60
 cagcacauu 69
 <210> 398869
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 398869
 uccuuugcca uuuucccguu gcuugaagcu gauugaggca ucagugaacg aggaggaggg 60
 uggga 65
 <210> 398870
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 398870
 ugggauucac agugaacugg ugguuuuuuc acuuucuuug aagagcccaa aggcauuuac 60
 ugacaugauc uca 73
 <210> 398871
 <211> 74
 <212> RNA
 <213> Homo sapiens

<400> 398871
 aaggaacacu ucuacacugc uggugggaau guaaacuaau acaaucacua uugacaacag 60
 uguggagauu ccuu 74
 <210> 398872
 <211> 120
 <212> RNA
 <213> Homo sapiens
 <400> 398872
 ugcaucuauu gagauaauca uugguuuuug ucguugguuc uguuuauaug cuggauuauug 60
 uuuauugauu ugcauauuu gaaccagccu ugcaucccag ggaugaagcu cacuugauca 120
 <210> 398873
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 398873
 ggcacauuca guccauagca cauggcaucc ucucuugggg cacaguuuuc aaugguuucc 60
 caagagagga ugccaugugc uacggacuga auguguu 97
 <210> 398874
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 398874
 ucagaugagg ucaggacauu uuugcuuugu gacagauuug ggacgcagag aaaagaguuc 60
 aggcuuugua cuga 74
 <210> 398875
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 398875
 uaugucaugg gguuuuugag auaacuaaaau uauuuacgua aguugcugaa gacacugcau 60
 ggcaua 66
 <210> 398876
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 398876
 guuuuauuga aacacagcca cacucauuug uuuauguguu gucuauuggcu guuuucaugc 60
 uagaac 66
 <210> 398877
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 398877
 aaggaauuau acuaauacauu gggugacugu gucaucaccc ucuaggauga uuucuu 56
 <210> 398878
 <211> 105
 <212> RNA
 <213> Homo sapiens
 <400> 398878
 gcuacauguc aggauggauc uaauaugcca cuucucuaag ucauguauuu gaaaugccac 60

uuauguugac cuuuuaguag uauguuugau uucugauaau auggc 105
 <210> 398879
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 398879
 gagaaugaug guuucguuuc auccaugucc cuacaaagga caugaacuca ucauuuuu 58
 <210> 398880
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 398880
 cugaacaggu acugugcaca cauggacacu gaacagguac uguggcacug uaucucucag 60
 <210> 398881
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 398881
 gagaauccau gguuagaugu auccuuucca ucugggggcc ugagaaacca gcugggagau 60
 acauuucuag cucuucuuuu uuc 83
 <210> 398882
 <211> 114
 <212> RNA
 <213> Homo sapiens
 <400> 398882
 cagacauaga auguucgcug ccuuucuaau gacauucaca gaguuuuuu uaugcuuaau 60
 caaagaguc ucagacagcu uuugaauaug gaaaggauga uacacaaug uuug 114
 <210> 398883
 <211> 124
 <212> RNA
 <213> Homo sapiens
 <400> 398883
 uaacuuuauug cuaauuuuuu cuuugccuag cauagugccu ugaaaacaau gacaauaaca 60
 acuacaacug ucauuuucag uuaccuacug ugugcaaagg acuuuuuacc uuguauaaau 120
 guug 124
 <210> 398884
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 398884
 ugaugauaug agaaaggauc aacaaagcac uacaagcuga uguuauugcuu aauuuuauugc 60
 auca 64
 <210> 398885
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 398885
 ugagacggga gucuugcucu guugcccagg cuggagugua auggcaugau cucggcuca 59
 <210> 398886
 <211> 63

<212> RNA
 <213> Homo sapiens
 <400> 398886
 ugcacacugc agucaccaag gagguaacuu uccaccauua cuugagacaa augcgugugu 60
 gca 63
 <210> 398887
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 398887
 ugagaugagu ucucgcucug ucgcccaggc uggagugcag uggugagauc ucggcuca 58
 <210> 398888
 <211> 111
 <212> RNA
 <213> Homo sapiens
 <400> 398888
 cagaucauca ggcauuagau uaucuaaagg agcaucaacc uagaucuuu gcauggguag 60
 uucacaguag gguucaugcu ccuaugagaa ucuaaugcca cuacugaucu g 111
 <210> 398889
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 398889
 ugacuacaga uuugcugcca gaauggauac gaaagaauuc cauuggccag gugcuguggc 60
 uca 63
 <210> 398890
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 398890
 agugcuguga guccgggaug aaguagcagu uacaggacua agcagcuuug ccuaauucauu 60
 uugacugcaa ggacaccucc uuggucuugu cgaaacugug gaccucauuu uguuuauuuu 120
 uuuauuuauu 130
 <210> 398891
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 398891
 ugagauugac aaucucacgu gugucuugu uccagguacg agagucaaca cuuuguaugu 60
 ugggucaaag uacaugaguc ccaaucuca 89
 <210> 398892
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 398892
 guguugaug ccuagugugu gacaggugcu gugcuaagca uuucauauac auuagcacuu 60
 uuaacac 67
 <210> 398893
 <211> 92
 <212> RNA

<213> Homo sapiens
 <400> 398893
 ggguuuugga gugauaggaga ccuuggaaca aaucuuggcu cuaacacuag aguuuugaga 60
 ucuuggccaa guuucuagc uccuacaaac cc 92
 <210> 398894
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 398894
 aggccuuggc aguugacuaa ggauaccac uucacgguag acauaguuca uuagucaccu 60
 agccagcuu 69
 <210> 398895
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 398895
 gugguugcuu ugugccacca uuauuccuga cucugaauuu ugaugcuacc uaaagcaacc 60
 au 62
 <210> 398896
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 398896
 ccuaggcaau guacauaucg gcccauguua cagaugggga aauggacuug ccagg 55
 <210> 398897
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 398897
 ggcugcacuu gagugacuaa aagugggggc uguguugguc auguacauag cauaucac 60
 augucagaga uuuccuuuuu gugccuagcu 90
 <210> 398898
 <211> 128
 <212> RNA
 <213> Homo sapiens
 <400> 398898
 gccaaauuaa auuugaauuu cagauaaaug auacauuuuu uaguacaagu cuguccaag 60
 caauuuugg gaucaacuua uacuaaaaau guuuuguugu uguuucucug aagucaaaau 120
 uaacuggc 128
 <210> 398899
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 398899
 ucgugcacag ucaacacuua uucaccauca ggcaauccau gguguaggga aacuugacua 60
 auguaauga 69
 <210> 398900
 <211> 80
 <212> RNA
 <213> Homo sapiens

<400> 398900
 gauugcugag cugacuuuga uguugguguu uaaugauaaa cagauuucag auaacacggc 60
 ccgcagagca agcuguaauu 80
 <210> 398901
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 398901
 guugcauguc ugaggaggcca gccugucucc ccuucccugc ucaucucccu gacacucaac 60
 <210> 398902
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 398902
 auauuuggug ggaacauuua ggggagucan uaacacaaug caaaacacau aaauuuugca 60
 uuguauuguu gacucgccua agugucccca caaaangu 98
 <210> 398903
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 398903
 gcuggaggaa ugcagaggcg ggcgggggcg cgacaggcug cuaggcaccg ugcccacugu 60
 cuguccugua gcuuccuacc agc 83
 <210> 398904
 <211> 104
 <212> RNA
 <213> Homo sapiens
 <400> 398904
 cuugaggcac uguagugaaa cuuugucanu aquaacgacu uuugucuaac acagauuaac 60
 caaucaagag ucaaaugcuu auguauaaag cacacugcuu uaag 104
 <210> 398905
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 398905
 uguaaaaugg cuuucuccua cuuaaggccu uccaaugguu cuuaucaugg aagacucaag 60
 guggugaaua ccaugaucua ca 82
 <210> 398906
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 398906
 gggacauggg caagaaaaaa ugccacaaaa cauauacca uuuugagugu ggcuuuuucu 60
 uggcugaggg uucu 74
 <210> 398907
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 398907
 ugaacuguug ggggaaauuc agccagauau caggcaaaaau ucacccccga uauuuca 57

<210> 398908
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 398908
 cucaccuugu gauccacccg ccuuggccuc ccaaagugcc gggauuacag gcgugag 57
 <210> 398909
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 398909
 gcaguaggua cuucugguuu cuggucugac aaguaaggag cuuagaaguu gccauugc 58
 <210> 398910
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 398910
 uaggucaguu uuggcuuggc uuggcugaga uuggcugggu uugucuagac uggcucua 58
 <210> 398911
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 398911
 gguaaaauaaa gccugucucu uuagaguaua acauuucaa guguuucggu gaauugcagg 60
 cuuaagacc 70
 <210> 398912
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 398912
 guguaugugu uuauggggua caugagaugc uuugauacag gcaugcaaug ugaaauaagc 60
 acaucau 67
 <210> 398913
 <211> 103
 <212> RNA
 <213> Homo sapiens
 <400> 398913
 uuagggcauu uucauauauu cuugugauua uaaaguagua uguucaaguu uuaguaaaau 60
 aaauuacgu uaucagguau gcaagaggag ugagaaccac uaa 103
 <210> 398914
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 398914
 ucuauuuuuc uguagugccu accacagcuu cagacauucc uugggaacug cucuaaugug 60
 gugggaggcu gcacagacag uggga 85
 <210> 398915
 <211> 91
 <212> RNA
 <213> Homo sapiens

<400> 398915
 cuaaguguuc ucagguaaag cugucaaggc aggaggcuga gugaggacac accagcuuua 60
 ccugccuugg ggcacuccug ggauugauug g 91
 <210> 398916
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 398916
 cccucaggug auucauaagu ccaugaaguc uuguggguua gaaccacuaa cccacaagcc 60
 cuugucaugg gaugcagcau gauccaccug gggg 94
 <210> 398917
 <211> 109
 <212> RNA
 <213> Homo sapiens
 <400> 398917
 uuagcaugcu gacuugagac ugaaacuggc cuccuuggga aauuaggcug cuauuucucu 60
 cgccugauuu cuugggaagu cagauaaca cucaguguug guuugcuga 109
 <210> 398918
 <211> 96
 <212> RNA
 <213> Homo sapiens
 <400> 398918
 aaguauuggu uuugugaaua ugagagcuga cuuuaaggca auuuaaguua auggauuucu 60
 uguuucuagg ggcucucuua uguuaagguc aaacuu 96
 <210> 398919
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 398919
 gcccaggagg agaggcugug gugagccgau aucgugccau ugcccuccag ccugggc 57
 <210> 398920
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 398920
 uuuccagagg uccuauggag ugauacaguu uacauuccag agguccuaug gagugauauc 60
 acuguaucac uccauaggac uggaga 86
 <210> 398921
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 398921
 uauuuau gau augggguuguc aguuguagga cacagaguau uacaucugg gauucagccc 60
 auuuuucaga ua 72
 <210> 398922
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 398922
 gaugaggcua gagacaugug uaggagcau accauagaca gauuuguagg ucuuauu 57

<210> 398923
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 398923
 ugagacugag uuucgcucuu guugcccagg cuggagugca auggcgugau cucggcuca 59
 <210> 398924
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 398924
 uagcaucuaac uccaugagau uguugaagua gccaaagcuc uuagaauagu gucuggaucc 60
 aagcua 66
 <210> 398925
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 398925
 ugucuuuggu ucuguuuaua ugcuggauua cguuuauuga uuugcauug uugaaccagc 60
 cuugca 66
 <210> 398926
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 398926
 uucgagaaug uaaaccgugc acucccagga aaaugcagac acagcacgcc ucuuugggac 60
 cgcgguuuau acuuucgaa 79
 <210> 398927
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 398927
 auugugaaua gugcugcauu aaacauacgu gugcaugugu cuuuauagca gcaugauuuu 60
 uagu 64
 <210> 398928
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 398928
 caagcaucuc uguccacauu gcucuuacca aguuugucac accugaagac caggccuagg 60
 agcaauauga caagaggguc cuug 84
 <210> 398929
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 398929
 ugcuggggaa gacugaagug ucaaaaauugg aagcaaagaa acuaaagcuu cucaaguga 59
 <210> 398930
 <211> 75
 <212> RNA

<213> Homo sapiens
 <400> 398930
 ggguguacac ccacugugau auuaaaagga auaucuuucu agaacauuac aaauaguauc 60
 acaaggugua caccc 75
 <210> 398931
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 398931
 ucaggcaugc agcaaugcag ugacaguaac acaugcagau ggaaggcaua gccuga 56
 <210> 398932
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 398932
 uuuucagcag ugugaaaaca aacuaauaca guaaaauuggu acuaguagag ugggacguug 60
 cugaaaa 67
 <210> 398933
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 398933
 aucagcagcg guggcugcag aacagcguau uuuggugaac ugcaaaugcu gcugcugau 59
 <210> 398934
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 398934
 caauggcua gauauccaga guucugagac caggucugac cugggagcag agaagagcug 60
 auguuuaagc uguuug 76
 <210> 398935
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 398935
 gagugagaca agacaaagaa guggagggga agcugugcga uuuggggcau ggauugcaca 60
 gucuagcucc accuuuuuuu uuauuuuuuu u 91
 <210> 398936
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 398936
 gugucaguag aaaagacagu uuuuucaaca aauggugcug gaacaacugg caugcacaug 60
 ugaaaaaauug aaucuagaca c 81
 <210> 398937
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 398937
 gaucucaaga gacuaagaaa gggcaauaau aguuguugca ccugccuugc uuugagagauu 60

<210> 398938
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 398938
 uuucauggga aaagcagagu gcaaaauucu cagccuaccu uugccacuuc ccagaaa 57
 <210> 398939
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 398939
 uagaauugug acagggauug gccuauugcg aucgcuguaa ggcuguuauuc uucacgucug 60
 <210> 398940
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 398940
 guacuaccug uaagauauac uguguauaag caguauacac aguaagcaca guguagauac 60
 <210> 398941
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 398941
 ugcacucauc cauccacuua gucacacacu caacuuuua ucuuggguga uggagguugg 60
 gaugcuugug auuuugguga ggauagagau ugagaugca 99
 <210> 398942
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 398942
 ggauuuguuu ugccaguauu uuauugagga uuucacauuc aacguucauc agggauacug 60
 gccuuaauu u 71
 <210> 398943
 <211> 98
 <212> RNA
 <213> Homo sapiens
 <400> 398943
 gcgaucacgg guuuuggcag ugcccgaugc ugaggcuugg gucugaugug accccgauuc 60
 cuucuccagu gcgggacucc cgccgccua acuuucgc 98
 <210> 398944
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 398944
 gccuagagcu ucaaaguugg cuaggagaca cccaggggu gucuaggau caauuuugga 60
 uugggc 66
 <210> 398945
 <211> 126
 <212> RNA
 <213> Homo sapiens

<400> 398945
 guaaacaagc uguugucaua cuugaguccu ugaguauuga auuugagcug ucucuuagug 60
 acaauaccaa guagauaguu ggauauucau aucuggggcu uaggcagagg ccagggcuau 120
 guauau 126
 <210> 398946
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 398946
 cagaucaacu gucauauacac agugcuugug uucagguaac cuuuauuuua cuaauaugg 60
 ccccaaagca caagagcagg gaggcaguug auuug 95
 <210> 398947
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 398947
 cugagcccag aaguuagagg cugcaaugag ccaugauagu gccauugcac ucuagucugg 60
 gugacag 67
 <210> 398948
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 398948
 uuaggucuua agucuuuaau gcauuucgag ugauiuuuug uguauguugu aagacuuaga 60
 ccuag 65
 <210> 398949
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 398949
 aucuuuagug gcuguuuuca gagagaagca ccuucaccaa acagccuagc uaaggau 57
 <210> 398950
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 398950
 ugagagacag uuucgucgga ggcgguucuuu gggguugcaga uggacugcug ucucuca 57
 <210> 398951
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 398951
 cagaagacua cuauuacaua uucucccuca uaugcaggag cuuaaaaagu ugaucucaug 60
 aagguggaga guaggauaau gguuaccaga gucug 95
 <210> 398952
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 398952
 guaaguugua guuagagagu ugcuaaccaa cuaggauggc aaugucaga caugcaguuu 60

cuuac 65
 <210> 398953
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 398953
 uucauucgaa aaauacuucc uagaauagac agugcuguca gcaucuuucu gcugaccaua 60
 gacuacucug ggcgguaauu ugaaaaugaa 90
 <210> 398954
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 398954
 gcugcugacg augaauauuu aacgcuguga gcagaugcuc acaguauggg gggugguuau 60
 aaaauagcag c 71
 <210> 398955
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 398955
 aggauuauua uugugaugug guuuacacuc gucauuucac agucacacau aauccu 56
 <210> 398956
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 398956
 uucaauaaaau gucacuuuuu gcuaguguuc uugucuggua ggcaaggugu uauuauugaa 60
 <210> 398957
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 398957
 ugcuuagacu gggggggaugg aggcugcaau gagcuauaau ugcaccacug cacuccagcu 60
 ugggca 66
 <210> 398958
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 398958
 cucuggcccu gcauugucuaa ggccaagccu cagcugaggu uuugcccaca uguagguaug 60
 ccugag 66
 <210> 398959
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 398959
 gacaguuggc aaguucaggg cagaaguuuu ugaaggcauu guauguuucc acuuuuuccu 60
 ugugcuccug ucacuuguc 79
 <210> 398960
 <211> 82

<212> RNA
 <213> Homo sapiens
 <400> 398960
 ccucagggaa agagaacuuu cuguguuuuu aucuccaccc ccaguggaag gauauguuga 60
 guagaguuuu ugcuuuuuga gg 82
 <210> 398961
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 398961
 gugguuuuug ucuuugguuc uguuuauaug cugaauuaca uuauuugauu uguguauguu 60
 gaacccaaag gaauauaaaau cau 83
 <210> 398962
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 398962
 auuuuugaca aagaugugaa ggcuauucaa ugggaaaagg auggucuuuu caacaaaugg 60
 uauugaaaca auugaauguc cauauugcaga aaugaacuuu gaccuaaagc ucacaucuug 120
 uacaaaaau 129
 <210> 398963
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 398963
 uagagcaaug acucuggaaa ccacuagaag ugaggcaggc auccaguagu ccugcucua 59
 <210> 398964
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 398964
 uacuaccaca aaugcauac augcgucuuc auggugcugu guacaaauuu cugugguggu 60
 g 61
 <210> 398965
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 398965
 gugacauuau uucagcuaca ugagugaccu uagacucaug uggcugaaaau aaugacau 58
 <210> 398966
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 398966
 gacuuggaug ucuggcacca uuugaucaa aggcucaaac cugugccucu ugacucuggu 60
 guccagugcu gggaaguc 78
 <210> 398967
 <211> 124
 <212> RNA
 <213> Homo sapiens

<400> 398967
 ggccuccaga acugugagaa aaauaaauuc uguugcuuaa gccacccagu cuguggguag 60
 cacagacuca ugguagccug agccaacuaa uauuggugcua uuccucacuc cuaucccugu 120
 ugcc 124
 <210> 398968
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 398968
 uucaguuugc caguauuuua cugaggauuu uugcauugau guucaucagg auauuggccu 60
 gaa 63
 <210> 398969
 <211> 99
 <212> RNA
 <213> Homo sapiens
 <400> 398969
 gagguaggag aaucgcuuga acuugggagg cagagguugc agugagcuga gaucaugcca 60
 cugcgcucua gccugggaga cagagagaga cuccaucuc 99
 <210> 398970
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 398970
 uccccaguuc ugaaccuuug uggcugagcg ucugcuucuc uggucuguuu cuguaucagc 60
 acaguggguu cauggaaagg gga 83
 <210> 398971
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 398971
 caccuacauu uguaugauca uugcagcacu acugacaaua gcaaagucan ggaaucaau 60
 gaggug 66
 <210> 398972
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 398972
 ggucaccagg ugcuuuucag aagcuguuga ccguaauucu cuagcaguac auaaaaagca 60
 uccuggucuu ggcc 74
 <210> 398973
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 398973
 uaggaaggac uuagucuuac aacuugggug ucggcuccac cacaguagaa uagagcacua 60
 ggucgaaucc ua 72
 <210> 398974
 <211> 90
 <212> RNA
 <213> Homo sapiens

<400> 398974
 guuucacagu agguucugccc cgggugaugc agccgucagu cggggggcccc ugugugaagc 60
 ggccgucauc cgggggacccc ugugugaagc 90
 <210> 398975
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 398975
 aaguacacuu gaaagagggc caaggggggca acuugagaga uucaagugcc cuauuuggcc 60
 cuugauaggg agauuu 76
 <210> 398976
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 398976
 agauuucagu auuucuacua cggacaauc cagaguggau uuuagacuga gauuu 55
 <210> 398977
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 398977
 uauucaauuu gauggcaugu aaauauuca aguggucucu uaagaucuu uguaguuuug 60
 ugcuaaccagu uguaaug 77
 <210> 398978
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 398978
 gcuggccgca cccacgguca cugugcaguu cugugcccg c agguacacau gcuccacugu 60
 ggccucuggg cccgacagc 79
 <210> 398979
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 398979
 uugugguagg cauguaagau gaauagacau guaauuauau auuuauuuua caaaugcuuc 60
 uauag 65
 <210> 398980
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 398980
 auucccagug cugugcagug uaugaguuu uaaaacaacc agaaugugcu ucaaaacacc 60
 acagacauug ugagu 75
 <210> 398981
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 398981
 aggaguuauc auguaguaag acacauuuag aaauuacuaa auguguggac ugaugagagu 60

cuu 63
 <210> 398982
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 398982
 ucuccuugau uugggacuua augaaauuac auguaacca auugagucan uucaaaucca 60
 agaugaga 68
 <210> 398983
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 398983
 uucucuuucc acagcauguc caugcuaccc uuuagugugc aauuuugugg gaggcagaa 59
 <210> 398984
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 398984
 accuuugaau uauucugauu uuugcauggc uuucaagcug aaccuuguaa augaauaguu 60
 ugacagaacu cuuuaaugaa gggg 84
 <210> 398985
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 398985
 caguaauaau aaauaugguu uuaugaagca auugugcauc gugcauguga guuggauugu 60
 aaaauguauu ucuugcug 78
 <210> 398986
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 398986
 cagcaagucu cuaagaguuc auaaugcuau uccgcuggga agugacuuac ucuagagaau 60
 gcug 64
 <210> 398987
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 398987
 gauuacaggc gugagccacu gcgcccggcc acagccauuu auuuugcagu guucugaccu 60
 gaau 65
 <210> 398988
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 398988
 ugaauuugga auguaacuug aaacuuuuau cacacauuuu gucaaaaguu uauacuacau 60
 uuuggggauu ca 72
 <210> 398989

<211> 123
 <212> RNA
 <213> Homo sapiens
 <400> 398989
 agggaguagc cucugguccu uuuguuacuu aggcuuggaa aguuaggguu uuccuuucaa 60
 uuuaguuuua ggaaguuggc gugaaacagc cuuacauucc cugccuccag acccuauucu 120
 ccu 123
 <210> 398990
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 398990
 aguuacacug aauugguuug ccaacagcaa uacugaaggg caagauagau aucaguguca 60
 aacu 64
 <210> 398991
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 398991
 guuuaucgca auguuuagaa uuuuguuauug uucaaucgag gacuuuacaa aauuguguua 60
 aacuuuauga uggau 75
 <210> 398992
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 398992
 ucuguauuuu augaaauacg ggugacagag gaacuauccu uugucccccg uaguucauau 60
 acagg 65
 <210> 398993
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 398993
 gaaguucaca gugacuuaa uuuugauaau cagauauuug guuaccugug ggucuuc 57
 <210> 398994
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 398994
 cucuccugug ucaggcacua guaagaaaaa ggcacaacgc uuuuuccucg uagagccuaa 60
 ugucuagagg ggag 74
 <210> 398995
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 398995
 cucaccugga gagcuugcua auacacuggu ccccauccua auccccaag guaaaggcaa 60
 acucuccaag gauggg 76
 <210> 398996
 <211> 64

<212> RNA
 <213> Homo sapiens
 <400> 398996
 auugugaaua gugccgcaau aaacauacau gugcaugugu cuuuguagua gcaugauuuu 60
 uaau 64
 <210> 398997
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 398997
 aauagauaca uuggauaaug gugggcacau aauaguccua ugcccaccau uaaaacaagu 60
 auauauu 67
 <210> 398998
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 398998
 ugagacugag ucuugcucug ucacccaggu ggagugcaau ggcaugaucu cagcuca 57
 <210> 398999
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 398999
 aguauaaaau aaggugcugu aagcauccau guggagggcu uuauguggac auauguuuuc 60
 agcuccuuua gguaaauacu 80
 <210> 399000
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 399000
 ugaacuuuag uuuugaaggu uguuaguguc cauguguagg aaauuggcaa uggcaaagca 60
 gaguua 67
 <210> 399001
 <211> 127
 <212> RNA
 <213> Homo sapiens
 <400> 399001
 guaacauuug cagaauuaag acuaauacacc uuuuggcauu guggauggaa ucauuucaau 60
 ugcagagcau uucagcuaua ugggaguucu auucaucaug ucuaacgguu aguucccaua 120
 uguuuac 127
 <210> 399002
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 399002
 uguuacagca gcacaaaug gaccaaggca aauauuggua cccagaaugu ggcugcugua 60
 aca 63
 <210> 399003
 <211> 89
 <212> RNA

<213> Homo sapiens
 <400> 399003
 gggggcgcuc ggcucagauc acuggcgcug gcgagacac caagucugua gacuggcucc 60
 gagguggccg guggucuagg ggaccccc 89
 <210> 399004
 <211> 91
 <212> RNA
 <213> Homo sapiens
 <400> 399004
 cccagucaca gaggauaaau cuuggcuagu cuaagcuagu gcuaguaguc gcauuuccuu 60
 uugccaauga uuuaauucag gugaucagg g 91
 <210> 399005
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 399005
 guaauguga gugcucuuu ucaucguacc ccgugguaca ucauauuggg aaauugaaau 60
 uacuaau 67
 <210> 399006
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 399006
 ccaguaauuu gcagacucua gcauguauc gaaugccuug ggagcuuguu acauugcaga 60
 uuacugg 67
 <210> 399007
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 399007
 ggaaagaaca ggggaugagg gagccaaaga ccuugggcau guggcuuggc uuucuggggc 60
 uuucuuucua augcc 75
 <210> 399008
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 399008
 guauacuuga aaauugcuaa gggaauauau cuuaaguguu cucaccgcag aaacaaggau 60
 aaaaacaaga aaauacuug ugaggugaug gauaugucu gauuuuggua auuauuucac 120
 auuguguac 129
 <210> 399009
 <211> 116
 <212> RNA
 <213> Homo sapiens
 <400> 399009
 cccagcacc cccgccagc uccccuaaug cacuuuccuc caaggcuggu gaacuagaca 60
 gaccggccau gggaaggaag aguguguaau gaccguggca ggggagggcu gcuggg 116
 <210> 399010
 <211> 64
 <212> RNA

<213> Homo sapiens
 <400> 399010
 uuggagcccu aacucucagu acuucagaau gugacuguac aguaucugca gaaagggccu 60
 ucaa 64
 <210> 399011
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 399011
 ugggcaagga ugagugccca ugagaucugc uucuuuaaag gcgucucucu cacuccuccu 60
 cgcgcca 67
 <210> 399012
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 399012
 aagucuuugc uauugugaac agugccacaa ugaacacaug ugugcauauug ucuuuauagu 60
 agaauuuuu 70
 <210> 399013
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 399013
 cggcuguccu cuccaacaau auccuggugc ugagugauga cucaggcgac uccagcauca 60
 gugauuuugu ugaagagggc agcug 85
 <210> 399014
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 399014
 ugaguucuuu uacauuuuga augcaaugau agacugugga aaggugaagg aacuca 56
 <210> 399015
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 399015
 gguaccuauug gcagccacgg ccuggagauu gugaugcuca gcuuccacgg ccggcgugcc 60
 aggggcacc 69
 <210> 399016
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 399016
 cucucauaag caauuuccau ucagguuca gucaucaucg agaggagaug augccuagag 60
 ucaguggagg ugagag 76
 <210> 399017
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 399017

guccacagag aucagcagug uugugaucca ggucuucua uuuuagggac auauauaaga 60
 cagaugcaac cugcuagcua uggagac 87
 <210> 399018
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 399018
 ccaguaugcg uucucuugga uagcagaugg auggauggcu gccauucaug gaggagcaau 60
 ugg 63
 <210> 399019
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 399019
 cguugacugc caacccgugc agagcgcuua gugcgugucc gaccgugagc ugagcgcugu 60
 gaugcgggug cuguuaaug 79
 <210> 399020
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 399020
 ugugggacac uucugggcua uuuucaugau cacaaguguc uauagcucag ugguguugcc 60
 aua 63
 <210> 399021
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 399021
 guguagguaa gguuaugguu gacuagaaag cagaaauggu uaccagcaua ccuacac 57
 <210> 399022
 <211> 90
 <212> RNA
 <213> Homo sapiens
 <400> 399022
 uaaugaccuu gaccauuuug aggaguacug auuagguauu uuguagaau uccuuuaau 60
 gguauuuuuc ucauguuuuu cuugugauua 90
 <210> 399023
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 399023
 augcuacauu ggaaaauucu acuucaucug cuuugcuccu uguaaaugag gagguaugau 60
 uuucugaacu gggauu 76
 <210> 399024
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 399024
 cuggauuugg uuagccagua uuuuauugag gauuuuugca ucaauguua ucaaggauau 60
 uggucugaau uacag 75

<210> 399025
 <211> 59
 <212> RNA
 <213> Homo sapiens
 <400> 399025
 gugagaauug acacccuugu cuguuacuga ucuuagaagg gguauauuca auuuuucau 59
 <210> 399026
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 399026
 ggauuagggg gggguggcca guuuuuugug ucuuagcaa auggcacacc uagcccuaac 60
 c 61
 <210> 399027
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 399027
 gcugacucag uuucucaggu aguaaucuac uauagacugc ugccaaacug gggcagu 57
 <210> 399028
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 399028
 gacaauauua agagaagaca gcccauguua auggauugaa agcuuuaua uuguu 55
 <210> 399029
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 399029
 cuagugcuga cugaggaagc gcucucuccu gggccuggcu uccaaggagg gggcuuccuc 60
 ggaguccugg 70
 <210> 399030
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 399030
 uuuuucuaca ucugagaauu cauacuggug agaaaccuua ugaauguaaa gaauguggga 60
 aag 63
 <210> 399031
 <211> 63
 <212> RNA
 <213> Homo sapiens
 <400> 399031
 caucugcaaa uacuuguggg auuuuuagca cagcaagugg aaaaucuguc cagguaucag 60
 aug 63
 <210> 399032
 <211> 102
 <212> RNA
 <213> Homo sapiens

<400> 399032
 uugaggcaga gucgugcucu gucaccuaga cuggagugca guggugcgau cuuggcucuc 60
 ugcaaccucu gcgucuggga uucaagcau cuccugccuc ag 102
 <210> 399033
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 399033
 cuccaugac ccaggauucc aguuugugag aagcugugcc augugcaaug guuaacauuc 60
 cagauuggag ccugacacgg gag 83
 <210> 399034
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 399034
 cugggcuaug uaggagugga guuuucaaca cacaauuuuc aaauggguaa ugcacuaag 60
 cauaguccag 70
 <210> 399035
 <211> 80
 <212> RNA
 <213> Homo sapiens
 <400> 399035
 gccucugcug gccggcugua ccugaggug ccucucacu uccuccuua gguucucagc 60
 ggacaggccg gccaggaggu 80
 <210> 399036
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 399036
 aggcgaagcu augaagccag ccuaugcca uguuauaaau augaugccgu aaaucucugu 60
 uucauggac cugccu 76
 <210> 399037
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 399037
 aauuugauag ucuuugauag cauaugaca uugcuacauc caaguguggg agucaguaca 60
 cuuauauugc gcauauuug gacauuuuag guu 93
 <210> 399038
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 399038
 uuugcuguuu gguuggcuua gccauuccag ccuuugggcu uuggaaaguc caagccaacc 60
 gggggcaga 69
 <210> 399039
 <211> 83
 <212> RNA
 <213> Homo sapiens
 <400> 399039

gauacuaaca gauaugccag ggagaauugu ucaaguaaca ugauaaugau uuuggggaaa 60
 gucccugagu uucugugaau auc 83
 <210> 399040
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 399040
 ugauccuaca gaaccaugcu uuucuuacca guguuuaaua uagagucaaa uaagcauggg 60
 uuuuaggguc a 71
 <210> 399041
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 399041
 gcuacugugc aaaaaugaau auuguaauau uaaaagagaa acuaauuguu caguaucauu 60
 gcacauagu 69
 <210> 399042
 <211> 105
 <212> RNA
 <213> Homo sapiens
 <400> 399042
 uuuugcaugg cuagauaugu gcuggaugac uaagaauuuu auaauuggca uaucaauaau 60
 caaaucauu uuccuaauaa aaugacaugu cugauuucug caaaa 105
 <210> 399043
 <211> 115
 <212> RNA
 <213> Homo sapiens
 <400> 399043
 agugccagga gaggaccgga gcuauguuag ugcuuauuaa auaguaucuu gauaacauga 60
 cacauguaaa acacuuagca auguucuaa aacucugguc ccuuuccucc ccacu 115
 <210> 399044
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 399044
 gguuauuaau cccuguuugg auggugauau gguuuggauu ugugucccca ccaaaucuc 60
 augucaaau ggaggaagaa cc 82
 <210> 399045
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 399045
 aucaucaucu ccaauguuug ugucuucacu uggcgauuu ugaagacauu uacaugggag 60
 accuugau 69
 <210> 399046
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 399046
 ucguugaac cugagaggcg gagguugcag ugagccgaga cugcgccauu gcacuccagc 60

cucggcagca agagcga 77

<210> 399047

<211> 86

<212> RNA

<213> Homo sapiens

<400> 399047

gagaauugcu ugaacccagg gggcagaggu uacagugagc cgagaucacg ccacuguacu 60

ccagccuggg ugacagagca agacuc 86

<210> 399048

<211> 63

<212> RNA

<213> Homo sapiens

<400> 399048

auggccuauug accguuaugu ugcuaauaugc aaaccucucc acuacaugac agucaugagc 60

cgu 63

<210> 399049

<211> 97

<212> RNA

<213> Homo sapiens

<400> 399049

uaguaagcuu ggaaauguuu agauagcauc auuucuugaa aagaugugu auucucuugu 60

uggauguggu guucuguaca uuuaauuug guuacua 97

<210> 399050

<211> 81

<212> RNA

<213> Homo sapiens

<400> 399050

guugggugau uuucuguuu cagaaaggac aggcuaaguc agaguucagg uauucuggaa 60

cagagaaacu gucauaccaa c 81

<210> 399051

<211> 90

<212> RNA

<213> Homo sapiens

<400> 399051

gcaauguuuc cuuaaggcag auaagaauuc agcaagcuu auucaacaaa cuugcagaga 60

aaauucuggu uuacuuccag gacacauugu 90

<210> 399052

<211> 86

<212> RNA

<213> Homo sapiens

<400> 399052

gggcuccugu uugcuucaga guaguuccug gcagaaagcg cugaguguaa uuugcugacu 60

cugccauacu gccucucagg gagccc 86

<210> 399053

<211> 82

<212> RNA

<213> Homo sapiens

<400> 399053

cccagcugau uuuccugccu ccuggcuggu ccagugugac ccaguagaca gaacaugga 60

cuaggagcua ggaagaucug gg 82

<210> 399054
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 399054
 cgcugggggaa ugcagcuggg gucgggggca aacagagaca uggccaguuu ucccucagug 60
 <210> 399055
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 399055
 gaaggaauac aucuauuagg uuggugcaaa aguaaucacg guuuuugcca uuacuuuugc 60
 accaaccuaa cagaauucuu uc 82
 <210> 399056
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 399056
 uugauaucug augccuagg aauauaagga aacaauaaca uuuaauccau cauucugaua 60
 ggcacaauau caa 73
 <210> 399057
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 399057
 cucagguauu ucuuuauaac aaugcaagaa uggccuaaua cguaaaaauua guaccuagga 60
 guggagcacu guuauaaaga uuccugag 88
 <210> 399058
 <211> 118
 <212> RNA
 <213> Homo sapiens
 <400> 399058
 cugcacaucc uuaaugcucc uugugcagug agaugacgac acaccucagu gagaggacca 60
 cacgccucag ugagaggucu caucucgcag gccgggcuca aagaggaugg accugcgg 118
 <210> 399059
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 399059
 uguguuuuug uggcauugcu cauauacacug aaguagacaa caaaauucag ucagugugua 60
 uugauggcac ucagacaca 79
 <210> 399060
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 399060
 ugguuauuuc cuaaguaggc aacuauaaag ugugcacaua cacauacuag aaauugcaua 60
 cuucucagau gauua 75
 <210> 399061
 <211> 55

<212> RNA
 <213> Homo sapiens
 <400> 399061
 cucuguuuuc cagccuauuu ccacuuguau ggagcaagug ggcuagaaau caggg 55
 <210> 399062
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 399062
 ggagaaguuu ugugucuagc ucagggauug uaaacgcacc agucagcacc cugucaaaaau 60
 ggaccaauca gcucucu 77
 <210> 399063
 <211> 128
 <212> RNA
 <213> Homo sapiens
 <400> 399063
 auuuauaucc ccucuccac uuuucaugcu acuuauuugu ggaagaauc agguuauuug 60
 uccuguagag uuuugcaguc uagaauuugc ugaauuuuuc ccuagcaagc auacucagau 120
 ggaaaaau 128
 <210> 399064
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 399064
 cuggugucug gugauggaga caggaggcug ggucugucuu ggagccagac gccag 55
 <210> 399065
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 399065
 gggucuugcu cuguugccua ggcuggagug caguggcgca aucucagcuc acugcaaccu 60
 ccaccuccug gguucaagcg auucuccc 88
 <210> 399066
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 399066
 gaaagagagg ggcugagaug cagaccaguc uguucucuca guggcuuccu cacuuuu 57
 <210> 399067
 <211> 60
 <212> RNA
 <213> Homo sapiens
 <400> 399067
 agcugguccu gugacuugcu ucuuucuuu uucuuggccu ggaaagugca ggcaccagcu 60
 <210> 399068
 <211> 78
 <212> RNA
 <213> Homo sapiens
 <400> 399068
 aagaacugac uuugauagu uuuaaaaua aucuuugcau gaagguuggu uucgcuuuua 60

uccuuuaagu uuguuuuu 78

<210> 399069

<211> 59

<212> RNA

<213> Homo sapiens

<400> 399069

uguguuaugu auauuugagu gugugauaua uaucacaugu gacauauaua uuugauaua 59

<210> 399070

<211> 69

<212> RNA

<213> Homo sapiens

<400> 399070

gauuguuuucu uucucuguga gucauuuuga agaaauagaa ugauccuucu cagaggcaca 60

agauagguc 69

<210> 399071

<211> 63

<212> RNA

<213> Homo sapiens

<400> 399071

auggcagcgu gaauguggcu gaacuuaaaa ugcuuguaua acuucgacau cgcacgcuuc 60

cau 63

<210> 399072

<211> 64

<212> RNA

<213> Homo sapiens

<400> 399072

gaauauccca aagaugaaau aacugcuuag agaaacagca aguucucugu cacuggggggu 60

auuc 64

<210> 399073

<211> 95

<212> RNA

<213> Homo sapiens

<400> 399073

ucauuucucu ugcucucaca auugguguuu auggggaagu aucaacuacu ugcagugcca 60

uuuccccauc aauuacuaga gaguggggaa aguga 95

<210> 399074

<211> 71

<212> RNA

<213> Homo sapiens

<400> 399074

guugagaguu ucacauuuuc aauuagaaga aacacuuuau ggcuucucuu uggcauugcc 60

aaacugucaa c 71

<210> 399075

<211> 72

<212> RNA

<213> Homo sapiens

<400> 399075

agugcucagg cggcaauagu gguagacagg gcugggcaau ucccaagucu ccggauguug 60

uuuuugggca cu 72

<210> 399076

<211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 399076
 cucugugugu ugcacauucu guggauguug acagcgguau gaugacacau aucuacaauu 60
 augguaucac acagag 76
 <210> 399077
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 399077
 ggcaaaacag aagaggcuug uagccaagcu acuuaggucu acagugccug ucucuuuggc 60
 c 61
 <210> 399078
 <211> 64
 <212> RNA
 <213> Homo sapiens
 <400> 399078
 cuagugcagu uccccugucu uaauaucagc ucugucuagg cagcgggcaa ggggaaccca 60
 uugg 64
 <210> 399079
 <211> 93
 <212> RNA
 <213> Homo sapiens
 <400> 399079
 cugggucaaa ugguauuucu aguucuagau cccugaggaa ucgccacacu gacuuccaca 60
 gugguugaac uaguaaauca uacauuuuac cag 93
 <210> 399080
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 399080
 ccacucugag caugacauca ugugacugug acccucaagu caccagucan gcugagaucu 60
 gg 62
 <210> 399081
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 399081
 gcacuguuga uaacauuaga aaguuugguu uucaagcuug uguguaucau agugu 55
 <210> 399082
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 399082
 uuguauugucu ucauuugaaa aauguucaug uccuuugcuc acuuuuagau gagguuauac 60
 gg 62
 <210> 399083
 <211> 79
 <212> RNA

<213> Homo sapiens
 <400> 399083
 cuuuucaauu aucuuuguau gaccuacuac acuaaaggca ucuugaagcu auguaugguu 60
 uauagggaaa uuguagaag 79
 <210> 399084
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 399084
 cccaugacc agaacacaga acaauuuucu cucucuuucc ucugguuugu gcauugggcc 60
 auuggg 66
 <210> 399085
 <211> 92
 <212> RNA
 <213> Homo sapiens
 <400> 399085
 gcccuuagc cuaggaucuu gcauauuaua ugugccuuau uaugcuugc aauguaagu 60
 gcacuguaag ugcaggauga gggcuacagg gc 92
 <210> 399086
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 399086
 auggacacua aggaaggacu gaaaggacag gagcuauagg cugcucucuc uuccccuuuc 60
 cuuguuccau 70
 <210> 399087
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 399087
 gugggguaag gagcaaauau cuuuuuagcu ccuagggag gagcugaagu uuccauuugu 60
 accucac 67
 <210> 399088
 <211> 94
 <212> RNA
 <213> Homo sapiens
 <400> 399088
 gaggcaggag aaucacuuga agccaggagg cggagguugc agugagcuga gauugugcca 60
 cugcacuccu gggugauaga gggagaccug ucuc 94
 <210> 399089
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 399089
 uguagccuac uucacaccua ggcuguaugg cauaaccuag uguucuuagg cugca 55
 <210> 399090
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 399090

cuacgguuug uauaacuccu cauguuccau uacaugugca gauguuacaa auuguag 57
 <210> 399091
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 399091

ccuuggcacu uugccacagu gcccgguugga uggagcggug uggggugugc caagg 55
 <210> 399092
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 399092

ucaccaacac uuguuuuccu ccaucuuuuu gaucaaugac auauuagcag guguuaggug 60
 a 61
 <210> 399093
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 399093

aggcauaaac augugugcuu gauguaaaaa guauaguuaa aaaguuacuu uaggccaggc 60
 acaguggcuc aaugccu 77
 <210> 399094
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 399094

uccuagcugc auccugugca cucaaggucc cuaaggaaau ugacggggaa gugaggcugg 60
 gg 62
 <210> 399095
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 399095

uccgcgccuc cuuucccacg gccacgccc uccagagcgc cauuggucag acgcgucggu 60
 guugagcgcu cgcgccgacg ucagccaaug ggaggccgga gugggaagaa ggcggggaag 120
 ggggggcggg 130
 <210> 399096
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 399096

guguugcugu auucaugucu guauuuccaa ugcuuggcau auaguagaug ugcaguaaca 60
 u 61
 <210> 399097
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 399097

ugaggcggug ugaugucaca ugcuggaauu uucaggaugu agaaauaccc guuuca 56
 <210> 399098

<211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 399098
 guaagcuagg guuaauuuau uauugaagaa aaaauuuuu uaaauaaaau gaguguagcc 60
 uuaguguac 69
 <210> 399099
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 399099
 gcacccagua agcaugaggc ccuggg'gcga gcacgccuuc aggagcuggu agucucauug 60
 ggaugu 66
 <210> 399100
 <211> 74
 <212> RNA
 <213> Homo sapiens
 <400> 399100
 ugggcuugau auucagucag cuaaguaaaau ggauggagcc accuucaguu gcaucaguug 60
 accaguuaag ucuu 74
 <210> 399101
 <211> 95
 <212> RNA
 <213> Homo sapiens
 <400> 399101
 guugcagaga ucuuugacgu gucuccucag uaggccuuuu guagcucuag cucagaucan 60
 gcuuaugaug ggacaacauc acuugguccu gcaau 95
 <210> 399102
 <211> 130
 <212> RNA
 <213> Homo sapiens
 <400> 399102
 caaacuucuu uuccugacuu ugaccuauc agcccuccag gacuccauuu auuucuuuug 60
 uucuccaagc cgauuuacca ugaagagaaa guggaucuug gauugcucuu uccacugcag 120
 gaagaaacug 130
 <210> 399103
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 399103
 cacuugaacc uaggaggcag agguugcagu gagccgagau ugugccacuc caaccugggu 60
 gacagagug 69
 <210> 399104
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 399104
 uuuccaguug gaagaagggg gaugaauaga auauucaucc ucuucucuca gcuagaaa 58
 <210> 399105
 <211> 63

<212> RNA
 <213> Homo sapiens
 <400> 399105
 cuuagaguac cugcuauuuu aaaaaaucau ccaagaauuu gaaauuuuag gcaggacuuu 60
 aag 63
 <210> 399106
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 399106
 gucacuauug aaagcacuug gcuuggaaga ucucuuuuu uccucacaag aaucuccaga 60
 aaauaguuuu uuagcacau aggugac 87
 <210> 399107
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 399107
 guuuuauucug guuuuugcug cuguuuuuac caacuguaaa auuaaggcaa agacucagac 60
 aagau 65
 <210> 399108
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 399108
 acucuacugu cuuacagaua ucaguuuuu uuccacaugu caacauagac aguagagu 58
 <210> 399109
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 399109
 acuuagagug cuuuuuuaga uguagcuugg agauuuuagg gugccacuaa agaaccacuc 60
 ccaagu 66
 <210> 399110
 <211> 57
 <212> RNA
 <213> Homo sapiens
 <400> 399110
 aaugaguagu gcugauggca cuggcacauu acaguggugu cuuguuuuau acucauu 57
 <210> 399111
 <211> 101
 <212> RNA
 <213> Homo sapiens
 <400> 399111
 aagcaaug aagcccaagg agcuuaagug acuuuacaa agaaccccg c uaauuagcag 60
 uacaguucgu gcuagagccu uuggugcugu cagcauugcu u 101
 <210> 399112
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 399112

aggcuggagu gcaaugggcg gaucucggau cacugcaagc uccgccuccg ggguucaugc 60
 caucuccug ccu 73
 <210> 399113
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 399113
 ggugaauugu accccauagg aucaucaua agccacuuag auccacaaua gggaaauuca 60
 cc 62
 <210> 399114
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 399114
 gagaugaug auuuccaau ucauccgugu ccugcaaag gacaugaacu caucaguucu 60
 u 61
 <210> 399115
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 399115
 cuucuugagg gccugcuggg aaguggaggu agcccagaac ugacaggccc agguucggcc 60
 cucaaggag 69
 <210> 399116
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 399116
 guuugauacu cacagagagc uugcccuugu auauuccaug ucaauaaacc gaauauacaa 60
 agggcaaccu cgcuuuaagu accaaac 87
 <210> 399117
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 399117
 cccaagacu aguaauguug ugacucugua gagguaucac cuugguaguc uugggg 56
 <210> 399118
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 399118
 guggccagag cuguagcaug uagcuaccuu uagcugaagg uagcugcaaa auauagacuu 60
 cuaguugggc cac 73
 <210> 399119
 <211> 81
 <212> RNA
 <213> Homo sapiens
 <400> 399119
 augcuuuaaa auuuguguau cuuucuaggg caaaagaggg ugugcuucug uccuggugau 60
 gcccaaauuc uaugauagca u 81

<210> 399120
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 399120
 agacuuuuug auguaggcau ucaaggcuau gaacuuucuu cuuagcacug cuuuugcugc 60
 aucccagagu uu 72
 <210> 399121
 <211> 128
 <212> RNA
 <213> Homo sapiens
 <400> 399121
 agcuccucug aaacaaggug gaaucauggg guuucagcgu ggggugcuga agacuugcac 60
 uaugcagcuc uccucacaug ccacauugag ucccagauuu cugcaaccac agaaguuuuaa 120
 gagaagcu 128
 <210> 399122
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 399122
 caaccacugu uuaaauggcu gaggauguca gaucuagccc uugcucuuug ccaaaaauuug 60
 cugcaguggu ug 72
 <210> 399123
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 399123
 gcugcagauc uucgcgguaa guguuacagc ucauaaaagc agcguggacc cagagugauc 60
 aguagc 66
 <210> 399124
 <211> 65
 <212> RNA
 <213> Homo sapiens
 <400> 399124
 cccagauguu uuauuaauua uacuccuuuu caugacucag gaaggcuaag augaagcugu 60
 cuggg 65
 <210> 399125
 <211> 111
 <212> RNA
 <213> Homo sapiens
 <400> 399125
 gagguggggg uuuuuuguuu guuuuugcuu uguuuugaga cagagucuug cucuguugcc 60
 caggcuggag ugcaauggca cgaucucguc ucacugcaag cucuccgccu c 111
 <210> 399126
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 399126
 aggcugagga uuuggcagug aagggaucac agauccauga aggugugguc ucccagugc 60
 cagcucucug ggccu 75

<210> 399127
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 399127
 gguuaacgag ugauuaaauc aggaaaaaaa auguacagau uuugacuuug aguccaguac 60
 uuuuuccuga aaaucaaguu aagcc 85
 <210> 399128
 <211> 109
 <212> RNA
 <213> Homo sapiens
 <400> 399128
 gacauuugcu ccccuagga gaaaccagga uaacagggcu guggguaugg accagaggcc 60
 ugggggaagu acucaguagu cuguugcugu cuccacugaa gcagauguu 109
 <210> 399129
 <211> 79
 <212> RNA
 <213> Homo sapiens
 <400> 399129
 uggaaucaaa uugucauga acggaauuga auggaaucau agaacggaau ccaauguaau 60
 cauauugaa uugaacca 79
 <210> 399130
 <211> 105
 <212> RNA
 <213> Homo sapiens
 <400> 399130
 uuugcagcug agaaucugga auucguggaa guuaagugac uuucugagug uggauuugaa 60
 cuuugaauua uuugauucca gagcccaggu ucucagaagu gcaaa 105
 <210> 399131
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 399131
 ggaguuuugc ucuuguugcc uaggcuggag ugcaguggca caaucuuggc ucacugcaac 60
 cuccaccucc cgguucaag ugauuaucc 89
 <210> 399132
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 399132
 uuuguuauuc gguugucuga uuacuuacau aauuucaugc ggaauuuuag auggugguca 60
 gaaaucucag uggcaaa 77
 <210> 399133
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 399133
 ccaaguguuc ucauuguuca auucccaccu augagugaga acaugcagca uuugg 55
 <210> 399134
 <211> 66

<212> RNA
 <213> Homo sapiens
 <400> 399134
 uuagagaaaa gcuugcuugc uugaguauaa uuauuguuuu gccugaguuu guaaacuauu 60
 cacuaa 66
 <210> 399135
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 399135
 uguuguaaa uggcucuauu auuuugaggu auguuccauc aaauaccaagu uuauugagag 60
 uuuuuuaca 69
 <210> 399136
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 399136
 gggguauuug agguaucuau cacucuaaca uuaucauuu cgauguguua gguacauuca 60
 agucucc 67
 <210> 399137
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 399137
 guuguugaga uggaguuuug cucuuucgcc caggcuggag ugaaguggcg ugaucucugc 60
 ucauugcaac 70
 <210> 399138
 <211> 73
 <212> RNA
 <213> Homo sapiens
 <400> 399138
 cggcuuuuau uacguugaga uacauuccuu cuauaccag uuucuugagg guuuuuauca 60
 uguagggaag uug 73
 <210> 399139
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 399139
 agguuugauc uauguugcug gcaguuuugg uguucagagu gacagaaauu uagaucaacc 60
 uu 62
 <210> 399140
 <211> 70
 <212> RNA
 <213> Homo sapiens
 <400> 399140
 gaaugcagcu acagguuau cccacauauu gacaaauau auuggucuuc aagaccugug 60
 aacucauuc 70
 <210> 399141
 <211> 58
 <212> RNA

<213> Homo sapiens
 <400> 399141
 auaucacagg aaaggaagau acacagauaa auuuuggauu uaucuuuucc agugguau 58
 <210> 399142
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 399142
 gauaaaucuu aucuuuguua cuuguuuuug gcuggaagcg gaaauaaguc acacagauua 60
 auuuauu 67
 <210> 399143
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 399143
 uugugaaugg ugccgcgaua aacauacgug ugcauauug uuuauagcag caugauuuau 60
 aa 62
 <210> 399144
 <211> 71
 <212> RNA
 <213> Homo sapiens
 <400> 399144
 uauggcugug acuuaucuug uucuuccaaa auguuagaca caagucaua uaagucuguu 60
 ucacugccau a 71
 <210> 399145
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 399145
 ugagauuugg guggggacac agccaaacca uaucauucca acucuggccc cucuaaaucu 60
 ca 62
 <210> 399146
 <211> 87
 <212> RNA
 <213> Homo sapiens
 <400> 399146
 uuggcccagc uuggcucaug ugaccaucuc uccacuaauc auggaaccuc ugaauuggcca 60
 gaccaugguc agguguccca cagucag 87
 <210> 399147
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 399147
 gccauucuga ggucuuuauu uagugcucag gucauaugaa ugpgcuguau agaggggacu 60
 ggaugggc 68
 <210> 399148
 <211> 56
 <212> RNA
 <213> Homo sapiens
 <400> 399148

ucaaaguauu cuucugagaa ccuucuuggu aaaaggcucu cagaugaaa uuuuga 56
 <210> 399149
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 399149
 gacucagugu ggugggcauu ugguugggac aaauccacuu uguacaagac uguccaacau 60
 auuggguu 68
 <210> 399150
 <211> 77
 <212> RNA
 <213> Homo sapiens
 <400> 399150
 ucacuugaac ccaguaggug gagguugcag ugagccaaga ucacgccauu gcacuccagc 60
 cuaggcaaca agauga 77
 <210> 399151
 <211> 62
 <212> RNA
 <213> Homo sapiens
 <400> 399151
 gcuaguuguu ggcagagccg gucaguguga ugccacuuug guugugcucu ccacuuugag 60
 gc 62
 <210> 399152
 <211> 75
 <212> RNA
 <213> Homo sapiens
 <400> 399152
 auaaccgaau ucugucacuu aggaggucuu aaaaucagac acagacaugu gacacugaau 60
 ggcagaacua guuau 75
 <210> 399153
 <211> 72
 <212> RNA
 <213> Homo sapiens
 <400> 399153
 acuugagccu gggaggcgga gguuguagug agcuaagauc gcacuaaugc acucuaaccu 60
 aggugacaga gu 72
 <210> 399154
 <211> 129
 <212> RNA
 <213> Homo sapiens
 <400> 399154
 ugcuuuaaaa gaccacgcuc gagggaaaga cucagaauc ucacaaacug gaagaaguuu 60
 aauggcaucc auagaugcca agaacauiuuu cuguuuugca guucauuccu gguaaguaaa 120
 auauuuuuu 129
 <210> 399155
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 399155
 gggggaagag gcauugaaga uauggaaguc ugauucuiuuu accaucuacu cagagcuuuu 60

ucacuucucu gugcccaccc cc 82
 <210> 399156
 <211> 61
 <212> RNA
 <213> Homo sapiens
 <400> 399156
 uauuccugaa uugugugugu ugauauguug uuacaggucu uugcauguau guucaugaau 60
 a 61
 <210> 399157
 <211> 84
 <212> RNA
 <213> Homo sapiens
 <400> 399157
 uucgauuua caggcucaca gucagaaggg acuugccuug ucuuggauaa gacuuuggac 60
 ugugaacuuu ugauuuuauug cgga 84
 <210> 399158
 <211> 85
 <212> RNA
 <213> Homo sapiens
 <400> 399158
 cuaaagggga uuuuuggugg aauuuuuagu uuucuaugua uauguugccu gagaacagag 60
 auaauuuuac uuccuuccuc uuugg 85
 <210> 399159
 <211> 88
 <212> RNA
 <213> Homo sapiens
 <400> 399159
 gaguaaaca agugcaugac ugauauuuga gauacuucan gccuuaucuc uggauaucua 60
 cuuanguucu auuuucauuu guuuguuu 88
 <210> 399160
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 399160
 ccaaaguauu uucacugaua ucuuguuuu aguuuuuau acaggauagu aggaauuuua 60
 cuauugg 67
 <210> 399161
 <211> 69
 <212> RNA
 <213> Homo sapiens
 <400> 399161
 ugcggugggu gcgggagggc cgccuaggug ccgaaacccg gucugugcug ccauccugug 60
 gccauugca 69
 <210> 399162
 <211> 97
 <212> RNA
 <213> Homo sapiens
 <400> 399162
 cagggguaug cuccuccacu uugacuagag uguuuuacaa cucuguagag gugaaaguua 60
 acuuguagca aacugggagu gaugcaacuu acuccug 97

<210> 399163
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 399163
 aauguaugag aguuccagcu gauguguagc cuaaccagua cugauauucu cauauauu 58
 <210> 399164
 <211> 89
 <212> RNA
 <213> Homo sapiens
 <400> 399164
 auuguguuuu aaaauuggca uugaguuuca aaucuaaauug cauaaacugc caaugguaug 60
 acacucauug uuuauuuuuaa agucaugau 89
 <210> 399165
 <211> 68
 <212> RNA
 <213> Homo sapiens
 <400> 399165
 ucaaaucagu ggauuuuacc ugaaucauca guaucaccuc uggugauuuu auuuuauuuaa 60
 cugauuga 68
 <210> 399166
 <211> 67
 <212> RNA
 <213> Homo sapiens
 <400> 399166
 acucacauau guguaauucuc auuuacauaa gauaauucaa gaaaugagua gguccacgua 60
 ugugagu 67
 <210> 399167
 <211> 82
 <212> RNA
 <213> Homo sapiens
 <400> 399167
 uucaaguccu aguagaaucc cuugcaaugu ccuuccuccc uggaaggcaa gaggagauuc 60
 ugcucccaga acaggccuug ga 82
 <210> 399168
 <211> 86
 <212> RNA
 <213> Homo sapiens
 <400> 399168
 cuuuauuucu ggcuuugccu uugugauaug gucuaucaga ugaauugauaa aaucuaucua 60
 gaguaaggau auaagacaaa auaaag 86
 <210> 399169
 <211> 76
 <212> RNA
 <213> Homo sapiens
 <400> 399169
 uaauccauag uauauuagua cucacugugu gagguacugg guaauuacug aguaaaucac 60
 ugaguaucua cgauua 76
 <210> 399170
 <211> 101

<212> RNA
 <213> Homo sapiens
 <400> 399170
 ugaggcagga gaauuguuug aaccuggaag gcgaggguug caguaagcca ggauugugcu 60
 acugcacucc agccugggag acagagcaag auccugucuc a 101
 <210> 399171
 <211> 55
 <212> RNA
 <213> Homo sapiens
 <400> 399171
 caaggggagc ucuagccuuc auaauuauuu uaaugaaua cugcugcucc cuuug 55
 <210> 399172
 <211> 58
 <212> RNA
 <213> Homo sapiens
 <400> 399172
 uuuuggcacu uugucugauu cucuuccuuc auccugaaag uuagcacacg ugucaaaa 58
 <210> 399173
 <211> 66
 <212> RNA
 <213> Homo sapiens
 <400> 399173
 gataucaguc cuaugauaac cauuuaccuu ugagauaauu guaccuguuu uaaugggauu 60
 gauuu 66
 <210> 399174
 <211> 75
 <212> RNA
 <213> Human adenovirus A
 <400> 399174
 uuuagcaguu gcugacgaua acguucaugc cgacuauguu uuagagggcg aacaguguuu 60
 ucagcaauua cuuga 75
 <210> 399175
 <211> 55
 <212> RNA
 <213> Human adenovirus A
 <400> 399175
 agcguucaau aguugccacg cuuugaccgg ucaggcgugc gcagucuuga augcu 55
 <210> 399176
 <211> 62
 <212> RNA
 <213> Human adenovirus B (HAdV-B)
 <400> 399176
 ccggugugug uagaugugac ugaagaucuc agaccggauc auuugguuau ugcccgcacu 60
 gg 62
 <210> 399177
 <211> 55
 <212> RNA
 <213> Human adenovirus B (HAdV-B)
 <400> 399177
 cugguggaau gugaaacugu uugcgccucc ugcggcgcag augcauacuc cccag 55

<210> 399178
 <211> 59
 <212> RNA
 <213> Human adenovirus B (HAdV-B)
 <400> 399178
 uggaauugggu uacuauggaa gcaucauggc uaauuccacu uccucuaaua acccuucua 59
 <210> 399179
 <211> 79
 <212> RNA
 <213> Human adenovirus B (HAdV-B)
 <400> 399179
 ccuaaacug acguaauggg aguaaagugu aaaaaauccc gccaaacca acacacaccc 60
 cgaaacugcg ucaccaggg 79
 <210> 399180
 <211> 76
 <212> RNA
 <213> Human adenovirus C
 <400> 399180
 agcuccugca gguuuaccuc gcuaagccgg gucagggcgc gggcuagguc caggugauac 60
 cugauuucca ggggcu 76
 <210> 399181
 <211> 61
 <212> RNA
 <213> Human adenovirus C
 <400> 399181
 ucccauuuaa acuuuggaga aaguugcag cuaaaaggcg gcugagauac cagaguuggg 60
 a 61
 <210> 399182
 <211> 75
 <212> RNA
 <213> Human adenovirus C
 <400> 399182
 uuugacaucc cauuuaaacu uuggagaaag uuugcagcua aaaggcggcu gagauaccag 60
 aguugggagg aagga 75
 <210> 399183
 <211> 89
 <212> RNA
 <213> Human adenovirus C
 <400> 399183
 gguggauaaa uucgcaaggg uaucauggcg gacgaccggg guucgaaccc cggauccggc 60
 cguccgccgu gauccaugcg guuaccgcc 89
 <210> 399184
 <211> 55
 <212> RNA
 <213> Human adenovirus C
 <400> 399184
 gaucaugucu accugcgggg cgaugaagaa aaccguuucc gggguagggg agauc 55
 <210> 399185
 <211> 82
 <212> RNA

<213> Human adenovirus C
 <400> 399185
 cggg'gcgagg guccucguca g'cg'agucug ggucacggug aaggggugcg cuccgggcug 60
 cg'cg'cuggcc agggugcgcu ug 82
 <210> 399186
 <211> 61
 <212> RNA
 <213> Human adenovirus C
 <400> 399186
 gugagugcg'c ccauggacau aaaguuacug gagaau'ggga ugcg'ccaaag ggugcgau'cg 60
 c 61
 <210> 399187
 <211> 70
 <212> RNA
 <213> Human adenovirus C
 <400> 399187
 gcgcucgauc aucu'ccccgc ggcgacggcg cauggucug gugacggcg'c ggccguucuc 60
 gcggggggcg'c 70
 <210> 399188
 <211> 98
 <212> RNA
 <213> Human adenovirus C
 <400> 399188
 uucugcagac uaacu'ugcc ug'ggaggagc cccacagaaa ccuccaaaac caagagguac 60
 uguuagagcu cugu'uccagc aagu'acgca cagcagaa 98
 <210> 399189
 <211> 56
 <212> RNA
 <213> Human adenovirus C
 <400> 399189
 gg'cugugcau cagcucgcgg ucgcugagcu cg'cg'ccgccg gcucacgcuc acggcc 56
 <210> 399190
 <211> 74
 <212> RNA
 <213> Human adenovirus C
 <400> 399190
 gcccgg'uucc augu'ugcgcg cggucauguc cagcgc'ccacg cu'ggg'cgua ccccguc'cg 60
 cau'cagguua aggc 74
 <210> 399191
 <211> 107
 <212> RNA
 <213> Human adenovirus C
 <400> 399191
 gacc'cagau gcugu'ucagu gugcu'ugcc agu'ugccacu ggcuacgggc cgcaucgauc 60
 gcggacc'gcu gg'cg'gcacgg cg'cagggacg cg'cg'gcuagg gcggguu 107
 <210> 399192
 <211> 63
 <212> RNA
 <213> Human adenovirus C
 <400> 399192

uuucggccag cgcguuuacg aucgccagca ccuucucgug cguggggguu ggcgcgcgcg 60
gga 63
<210> 399193
<211> 78
<212> RNA
<213> Human adenovirus C
<400> 399193
gggcccuggc uggcacgggc agcggcgaua gagaggccga guccuacuuu gacgcgggcg 60
cugaccugcg cuggggcc 78
<210> 399194
<211> 55
<212> RNA
<213> Human adenovirus C
<400> 399194
cucccugga cccgccguu gugccuccgc gguaccugcg gccuaccggg gggag 55
<210> 399195
<211> 125
<212> RNA
<213> Human adenovirus C
<400> 399195
ccucguucca gacgcggcug uagaccacgc cccuucggc aucgcgggcg cgcaugacca 60
ccugcgcgag auugagcucc acgugccggg cgaagacggc guaguucgc aggcgcugaa 120
agagg 125
<210> 399196
<211> 56
<212> RNA
<213> Human adenovirus C
<400> 399196
ugcaaaauu ccaacgugga gcucugcaac cuggucuccu accuuggaau uuugca 56
<210> 399197
<211> 87
<212> RNA
<213> Human adenovirus C
<400> 399197
guggauaaau ucgcaaggu aucauggcgg acgaccgggg uucgaacccc ggauccggcc 60
guccgccgug auccaugcg uuaccgc 87
<210> 399198
<211> 67
<212> RNA
<213> Human adenovirus C
<400> 399198
guuuucggcc agcgcguuu cgaucgccag caccuucucg ugcguggggu uugcgcgcgc 60
cgggacc 67
<210> 399199
<211> 62
<212> RNA
<213> Human adenovirus C
<400> 399199
ccuccugcug uugcuccucc gucgguaaua uugccgggcg gacggaagac aacaguagca 60
gg 62

<210> 399200
 <211> 59
 <212> RNA
 <213> Human adenovirus C
 <400> 399200
 ggaugcuguu ucucaccccg guaggccgca gguaccgcg aggcacaaac ggcgggucc 59
 <210> 399201
 <211> 64
 <212> RNA
 <213> Human adenovirus C
 <400> 399201
 ccccgcggcg ccgggcccgg cacuaccugg acuuggagga gggcgagggc cuggcgcggc 60
 uagg 64
 <210> 399202
 <211> 75
 <212> RNA
 <213> Human adenovirus C
 <400> 399202
 uauaaggaug gacauguuug cucaaaaagu gcggcucgau aggacgcgcg gcgagacuau 60
 gccaggggcc uagua 75
 <210> 399203
 <211> 73
 <212> RNA
 <213> Human adenovirus C
 <400> 399203
 cagaccccc aucuauaggc cuaucauugu gcucaacca cacaugaaa aaauucauag 60
 auuggacggu cug 73
 <210> 399204
 <211> 60
 <212> RNA
 <213> Human adenovirus C
 <400> 399204
 gagcggugcg gggugcauag guugcagcga cagugacacu ccaguaggcc gucaccgcuc 60
 <210> 399205
 <211> 70
 <212> RNA
 <213> Human adenovirus C
 <400> 399205
 ggcucggagc aggucuacug gucguugcca gacaugaugc aagaccccg gaccuuccgc 60
 uccacgagcc 70
 <210> 399206
 <211> 125
 <212> RNA
 <213> Human adenovirus C
 <400> 399206
 ccucuucag cgccugcgaa acuacgccgu cuucgcccgg caguggagc ucaaucucgc 60
 gcaggugguc augcgcgccc gcgaugccga agggggcgug gucuacagcc gcgucuggaa 120
 cgagg 125
 <210> 399207
 <211> 104

<212> RNA
 <213> Human adenovirus C
 <400> 399207
 uuggcacaau uggauucuuu gacccgggaa cuuaaugucg uuucucagca gcuguuggau 60
 cugcgccagc agguuucugc ccugaaggcu uccuccccuc ccaa 104
 <210> 399208
 <211> 82
 <212> RNA
 <213> Human adenovirus C
 <400> 399208
 ggauucuuug acccggaac uuaaugucgu uucucagcag cuguuggauc ugcgccagca 60
 gguuucugcc cugaaggcu cc 82
 <210> 399209
 <211> 64
 <212> RNA
 <213> Human adenovirus C
 <400> 399209
 cguagucguu gcaaguccgc accagguacu gauauccac caaaaagugc ggcggcggcu 60
 ggcg 64
 <210> 399210
 <211> 95
 <212> RNA
 <213> Human adenovirus D
 <400> 399210
 gguaccuucg agcugcaagg uccgcaggag uccaccgcuc cgcugaaacu cacgccgggg 60
 uuguggacuu ccgcguaccu gcgcaauuu guacc 95
 <210> 399211
 <211> 65
 <212> RNA
 <213> Human adenovirus D
 <400> 399211
 gcgucugcag cauugucugc cuggucauca ccuuccugca gcucaucgac uggugcugcg 60
 cgcg 65
 <210> 399212
 <211> 76
 <212> RNA
 <213> Human adenovirus D
 <400> 399212
 gcagauuuac agcuucgagu acgaggccau gcugcgccga agcgccgugg ccucuucgcc 60
 cgaccgcugu cucagc 76
 <210> 399213
 <211> 56
 <212> RNA
 <213> Human adenovirus D
 <400> 399213
 ugagaggagu gugauugca caguagucau caaauugcgag cauacaugcc cucuca 56
 <210> 399214
 <211> 78
 <212> RNA
 <213> Human adenovirus D

<400> 399214
 ggcuaccugg gaggagagga ggaugugcug cugaaacacc ugcagcgcca gucccucauc 60
 cuccgggacg ccugggcc 78
 <210> 399215
 <211> 69
 <212> RNA
 <213> Human adenovirus E
 <400> 399215
 ucuugcugcc cggcugcggg guggacuuca ccgagagccg ccucagcaac cugcugggca 60
 uucgcaaga 69
 <210> 399216
 <211> 84
 <212> RNA
 <213> Human adenovirus F
 <400> 399216
 cgagguagug agcucuucca ccgguccuag accugacgga gucuucagc uuggaggcgc 60
 cgggcggucu uccuucacuc cugc 84
 <210> 399217
 <211> 64
 <212> RNA
 <213> Human adenovirus F
 <400> 399217
 agcccaccug uaccgggucu uggaaaacau ccuaaaaguu uuaaacgacc gcgacaggug 60
 gucu 64
 <210> 399218
 <211> 70
 <212> RNA
 <213> Human adenovirus F
 <400> 399218
 uugucgcca cggccagcgu aaagcgcacu uuguaagagu aggcggguuc cucgcggucg 60
 acgggcacga 70
 <210> 399219
 <211> 115
 <212> RNA
 <213> Human adenovirus F
 <400> 399219
 aacagugccu cggcguccuc cagcgugcgc ugcaguuggu cuucacuucu gugauacaag 60
 cagcugcggg ugagcgaacg gagugaucgg uuuuuuacuu ugaguuccag cuguu 115
 <210> 399220
 <211> 56
 <212> RNA
 <213> Human adenovirus F
 <400> 399220
 gcgugcgcug caguuggucu ucacuucugu gauacaagca gcugcggagc auuugc 56
 <210> 399221
 <211> 58
 <212> RNA
 <213> Human adenovirus F
 <400> 399221
 ugcagagcca ccggaggcug gcggcuauuu uccagccgcu gauugauuug guuuugca 58

<210> 399222
 <211> 57
 <212> RNA
 <213> Human adenovirus F
 <400> 399222
 gucgcccucu ucugcaccug cacgcucuug cuguggggugg augauggagg gaacgac 57
 <210> 399223
 <211> 79
 <212> RNA
 <213> Human adenovirus F
 <400> 399223
 ccgaguaacg uaugcuguuc cgcccuuccg uaggccccag guaacgggga gggacgugga 60
 gcgccugcag cguugccgg 79
 <210> 399224
 <211> 64
 <212> RNA
 <213> Human adenovirus F
 <400> 399224
 uauugcggag ccugagggguc gcuggcuuuu ggaccugguu aauauccuuc agagcauugu 60
 ggua 64
 <210> 399225
 <211> 72
 <212> RNA
 <213> Human adenovirus F
 <400> 399225
 uccaagccca ccuguaccgg gucuuggaaa acauccauaa aguuuuaaac gaccgcgaca 60
 gguggucuag gg 72
 <210> 399226
 <211> 73
 <212> RNA
 <213> Human adenovirus F
 <400> 399226
 gguguuuuu ccaaacguuu cguaggggcu guagagauga cgguauuagu agaggacguu 60
 gcgaggaacc gcc 73
 <210> 399227
 <211> 64
 <212> RNA
 <213> Human astrovirus
 <400> 399227
 ggacagguuu gacaucauag acacuucuga ugaagaagau gaaaugaga cagaccgugu 60
 aacc 64
 <210> 399228
 <211> 73
 <212> RNA
 <213> Human coronavirus 229E
 <400> 399228
 uguagguucu agcuuugaug guguuaugua uggugguuuu gaagaccaac cuaaucuuc 60
 aguugaauu gca 73
 <210> 399229
 <211> 66

<212> RNA
 <213> Human coronavirus OC43 (HCoV-OC43)
 <400> 399229
 uuugauacuu uuaauuuccu uaccaacggc uuuugcuguu auaggagauu uaaaguguac 60
 uucaga 66
 <210> 399230
 <211> 56
 <212> RNA
 <213> Human coronavirus OC43 (HCoV-OC43)
 <400> 399230
 aucuacuugg uacugcuaag aaacaaguug uucuuguuag caauaaucua gaggau 56
 <210> 399231
 <211> 59
 <212> RNA
 <213> Human coronavirus OC43 (HCoV-OC43)
 <400> 399231
 uaucguacca cuuuguauuu uuaacggcaa guuuuugucg aaaucaaagu auuaugaug 59
 <210> 399232
 <211> 69
 <212> RNA
 <213> Human coronavirus OC43 (HCoV-OC43)
 <400> 399232
 uugugaagac cauaagccac aaauuucuu caaguuggua augaugguc ugguuuuugg 60
 ucuauauaa 69
 <210> 399233
 <211> 57
 <212> RNA
 <213> Human herpesvirus 1
 <400> 399233
 ucguugucag caccgucauc cacaccuuau cguuuuugug uauuggugcg auggcga 57
 <210> 399234
 <211> 69
 <212> RNA
 <213> Human herpesvirus 1
 <400> 399234
 cgugccugcu gcgccuggcc gaccagaagg gcuuuauucu gccggacacc caggggcgau 60
 uuaggggcg 69
 <210> 399235
 <211> 64
 <212> RNA
 <213> Human herpesvirus 1
 <400> 399235
 gcgcgugguc cccggggacg uggcgugga ccaggccugc uuccggauuc cgggcgccgc 60
 gcgc 64
 <210> 399236
 <211> 68
 <212> RNA
 <213> Human herpesvirus 1
 <400> 399236
 cggaguugac aaugcgcgcg auagagucga cguccguccc caggucgucg acucuauccgc 60

gcgugccg 68
 <210> 399237
 <211> 79
 <212> RNA
 <213> Human herpesvirus 1
 <400> 399237
 agaacacgcg guccccugug guguuuuugg uuauuuuuau uaaaucucgu cgacaaacag 60
 ggggaaaggg gcguggucu 79
 <210> 399238
 <211> 69
 <212> RNA
 <213> Human herpesvirus 1
 <400> 399238
 gcugacgccc ucccgugca gcugcagggg cugguccuug uaaaucucgg cucggaggug 60
 cgucucggc 69
 <210> 399239
 <211> 88
 <212> RNA
 <213> Human herpesvirus 1
 <400> 399239
 acgaccgggg uggucagcac gcggccccc agaaacucgg cauacagggc gucgaugaga 60
 ugggcugcgc ugggcgccac ugcgucgu 88
 <210> 399240
 <211> 91
 <212> RNA
 <213> Human herpesvirus 1
 <400> 399240
 gauggcccuc caggcugucg acgccccuc ccuguuuguc gccuggcugg ccgcucggug 60
 gcuccggggg gcuuccggcc ugggggccgu c 91
 <210> 399241
 <211> 71
 <212> RNA
 <213> Human herpesvirus 1
 <400> 399241
 gccucggcca cgggccgcag cggcaccgug cuggcggcgg cgggggccgu ggaggugcug 60
 ggggcggagg c 71
 <210> 399242
 <211> 70
 <212> RNA
 <213> Human herpesvirus 1
 <400> 399242
 gccggacgcc ccgcgcccc ccacgcagag gcgccgccgc gcccccgug acgggcgggg 60
 cgucucacgc 70
 <210> 399243
 <211> 63
 <212> RNA
 <213> Human herpesvirus 1
 <400> 399243
 ggcagccuuc gcucuccauc cugcaucagg gccggggcuu cggggugaau gagcuggggcg 60
 gcc 63

<210> 399244
 <211> 92
 <212> RNA
 <213> Human herpesvirus 1
 <400> 399244
 ggccggccgc guggccgucg agugccuggc cgccugccgc gggauccugg aggcgcuggc 60
 cgagggcuuc gacggcgacc uggcggccgu cc 92
 <210> 399245
 <211> 55
 <212> RNA
 <213> Human herpesvirus 1
 <400> 399245
 gugugcacgg augagaucgc gcccaccug cgcugcgaca ccuucccgug caugc 55
 <210> 399246
 <211> 60
 <212> RNA
 <213> Human herpesvirus 1
 <400> 399246
 guacccugg aguugcugcu agaguacgcg uggcgcgagg gcgagcggcu ccugggcagc 60
 <210> 399247
 <211> 81
 <212> RNA
 <213> Human herpesvirus 1
 <400> 399247
 guaaagcggc agccuucgu cuccauccug caucagggcc ggggcuucgg ggugaaugag 60
 cugggcggcc uccgcguga c 81
 <210> 399248
 <211> 69
 <212> RNA
 <213> Human herpesvirus 1
 <400> 399248
 gggucgcucg guauucgagg ccacacgcgu caccuuaaua ugcgaagugg accugggacc 60
 gcgccgcc 69
 <210> 399249
 <211> 125
 <212> RNA
 <213> Human herpesvirus 1
 <400> 399249
 gugggaaugu agcaggcgc aauauccaac acaauaucac agcccauca caggaggua 60
 guguccgugg uguacacgua cgcgaccgug uuggugugau agagguuggc gcaggcaucg 120
 uccgc 125
 <210> 399250
 <211> 101
 <212> RNA
 <213> Human herpesvirus 1
 <400> 399250
 aacgucugcc uggagacgca ucgggccaga uucacgcuuc ccagguugca gacccacug 60
 gaucgcuugg aggccggaug gacgaucucg gugcagaggu u 101
 <210> 399251
 <211> 108

<212> RNA
 <213> Human herpesvirus 1
 <400> 399251
 ggucgcgucg gcguccagcu cgacccgccg gggcugcccc gccgugaagc ggccccguggc 60
 gucgcgggccg gccaccgccg cgcgggcccc gcggcgucug augcggcc 108
 <210> 399252
 <211> 58
 <212> RNA
 <213> Human herpesvirus 1
 <400> 399252
 cuggccgucg uagauggugc gggugauguu aaauacccgcc aagcgcgcga cggccgag 58
 <210> 399253
 <211> 56
 <212> RNA
 <213> Human herpesvirus 1
 <400> 399253
 cgacccgacg cgggaccgcc agagacagac cgucagacgc ucgccgcgcc gggacg 56
 <210> 399254
 <211> 75
 <212> RNA
 <213> Human herpesvirus 1
 <400> 399254
 cgucucuccg gagagcggcu uggugcggag cucccgggag cuccgcggaa gaccagggcc 60
 gccucgggug uaacg 75
 <210> 399255
 <211> 66
 <212> RNA
 <213> Human herpesvirus 1
 <400> 399255
 guccguggcc ccacggucag ucugguauc aacucauuug uggacgccgg ggccuugggg 60
 cccgac 66
 <210> 399256
 <211> 59
 <212> RNA
 <213> Human herpesvirus 1
 <400> 399256
 guucggacgg caggcacacg uaacgcacgc uagggugugu gcgucgcccg cgucuggac 59
 <210> 399257
 <211> 70
 <212> RNA
 <213> Human herpesvirus 1
 <400> 399257
 gcccggcucg cgccgugcug acaaacgccu ugcuguuggg cgucuuccug ugcacgggcc 60
 acgccgcggu 70
 <210> 399258
 <211> 105
 <212> RNA
 <213> Human herpesvirus 1
 <400> 399258
 uccgccaccc ugcgggacgac ccgggggggug cucugauagu cucgcgugcc caaggcccg 60

gaucggggua cuucgccgcc gcgacccgcc acccgguugug cgcga 105
 <210> 399259
 <211> 63
 <212> RNA
 <213> Human herpesvirus 1
 <400> 399259
 cgcgggcgucc ggguggcggu cgagggaaaau agcagccagg acucggccgu cgccaucgcc 60
 acg 63
 <210> 399260
 <211> 65
 <212> RNA
 <213> Human herpesvirus 1
 <400> 399260
 gcaagacgau cguccacggc guccaggcgc ucaccaagcg ccggaucgag guaccgucgg 60
 ugugc 65
 <210> 399261
 <211> 68
 <212> RNA
 <213> Human herpesvirus 1
 <400> 399261
 ggcgcccggc gcgccggacu ucugcgagga ggaggccac ugcacgccg ccugcgcgcg 60
 cuggggcc 68
 <210> 399262
 <211> 89
 <212> RNA
 <213> Human herpesvirus 1
 <400> 399262
 gccgugugcc ccagucgcac ucgucccugg cucaggccgc gaaccaagaa cagagucugu 60
 gccgggcgcg ugcgacggug gcgcgcggc 89
 <210> 399263
 <211> 80
 <212> RNA
 <213> Human herpesvirus 1
 <400> 399263
 cccggcggac augcugggcc uaccguggac uccauuuccg agacgacgug gggggagcgg 60
 ugguugagcg cgccgccggg 80
 <210> 399264
 <211> 56
 <212> RNA
 <213> Human herpesvirus 1
 <400> 399264
 cgccgccguc gcgccgcc ccgcggggucu uaccuaggcu ggcuucgaag gccgug 56
 <210> 399265
 <211> 130
 <212> RNA
 <213> Human herpesvirus 1
 <400> 399265
 gggcguggcc gcuauuauaa aaaaagugag aacgcgaagc guucgcacuu uguccuaaua 60
 auauauauau uauuaggaca aagugcgaac gcuucgcguu cucacuuuuu uuauaauagc 120
 ggccacgccc 130

<210> 399266
 <211> 59
 <212> RNA
 <213> Human herpesvirus 1
 <400> 399266
 ggcagggcgu uguucugguc aaggaggguc auuacguuga cgacaacaac gcccauguu 59
 <210> 399267
 <211> 66
 <212> RNA
 <213> Human herpesvirus 1
 <400> 399267
 ggcuguccgu cggcgccugg gaucggauaa auccgaucuc gaucucgacc gccuggcgga 60
 acagcc 66
 <210> 399268
 <211> 95
 <212> RNA
 <213> Human herpesvirus 1
 <400> 399268
 ggcgcggggc ccaagcgggc caccgucagc gaguucgugc aagucaaaca cauugaccgc 60
 gugggccccg cuggcguuuc gccggcgccu ccgcc 95
 <210> 399269
 <211> 82
 <212> RNA
 <213> Human herpesvirus 1
 <400> 399269
 cgggggaugg uaaggcgucg cggcguccug gaucgacggu augugccagu uuggugggau 60
 uugcggcgcc accgucccca cg 82
 <210> 399270
 <211> 82
 <212> RNA
 <213> Human herpesvirus 1
 <400> 399270
 cucgcggggc cacgagccgc ggcgcgccag gcgggcggcc gagggccaga ccaccaggug 60
 gcgcacccgg acguggggcg ag 82
 <210> 399271
 <211> 81
 <212> RNA
 <213> Human herpesvirus 1
 <400> 399271
 ggcaggagga aggaggaggc cgucccgccg gagacaaagc cgucccgggg guuuccucau 60
 ggccccuuuu auaccccagc c 81
 <210> 399272
 <211> 67
 <212> RNA
 <213> Human herpesvirus 1
 <400> 399272
 gggagugagg gucgcgucgu cuaugcgcug gaggugcgcc gagaacagcg ucacccgauu 60
 acucacc 67
 <210> 399273
 <211> 91

<212> RNA
 <213> Human herpesvirus 1
 <400> 399273
 ucucuggggag cucgcgguac ucuggguucc cuagguucuc gggguggucg cggaacccgg 60
 ggcucccggg gaacacgcgg uguccugggg a 91
 <210> 399274
 <211> 76
 <212> RNA
 <213> Human herpesvirus 1
 <400> 399274
 cgcguaucgg cgucccggcg cggcgagcgu cugacggucu gucucuggcg gucccgcguc 60
 gggucgugga uccgug 76
 <210> 399275
 <211> 77
 <212> RNA
 <213> Human herpesvirus 1
 <400> 399275
 ggggauggua aggcgucgcg gcguccugga ucgacggauu gugccaguuu ggugggauuu 60
 gcggcgccac cgucucc 77
 <210> 399276
 <211> 77
 <212> RNA
 <213> Human herpesvirus 1
 <400> 399276
 cggagcucgc ggcacgcgcg auagagucga cgaccugggg acggacgucg acucuaucgc 60
 gcgcauuguc aacuccg 77
 <210> 399277
 <211> 74
 <212> RNA
 <213> Human herpesvirus 1
 <400> 399277
 gcggagcggg cuggggcucg agguccgucg guggggcgcg acgccgcaga acgcccucga 60
 gucgccgugg ccgc 74
 <210> 399278
 <211> 67
 <212> RNA
 <213> Human herpesvirus 1
 <400> 399278
 gacgcucaug cgccuccggg cgcgccaucc aaaguucgcc agcgccgccc gcggagccau 60
 cggcguc 67
 <210> 399279
 <211> 61
 <212> RNA
 <213> Human herpesvirus 1
 <400> 399279
 gagccgcgug uuguucgcgg gcgcgagcgc caacgcgucc gaggccgcca aggcgcgggu 60
 c 61
 <210> 399280
 <211> 65
 <212> RNA

<213> Human herpesvirus 1
 <400> 399280
 ccagcggccg gccggcgcuu agggggagga ugucgccgac gccccuuggc cgccccggcu 60
 gcagg 65
 <210> 399281
 <211> 115
 <212> RNA
 <213> Human herpesvirus 1
 <400> 399281
 guccguccag auucugcggg cauaggauac cauaauuuua uugguggguc guuuguucgg 60
 ggacaagcgc gcucgucuga cguuugggcu acucguccca gaauuuggcc aggac 115
 <210> 399282
 <211> 72
 <212> RNA
 <213> Human herpesvirus 1
 <400> 399282
 guuguccgug gccccacggu cagucuggua ucaaacucau uuguggacgc cggggccuug 60
 gggcccgacg gc 72
 <210> 399283
 <211> 76
 <212> RNA
 <213> Human herpesvirus 1
 <400> 399283
 ggcggacgug gugccucagc guaacgccua cuauagcguu cugaauacgu uucaggcccu 60
 ccaccgcucc gaagcc 76
 <210> 399284
 <211> 70
 <212> RNA
 <213> Human herpesvirus 1
 <400> 399284
 ggcucauggc cacggcggcc gccgcgugcg ccaggcccca gccgaagcgg ccggccgcca 60
 uggcguagcc 70
 <210> 399285
 <211> 63
 <212> RNA
 <213> Human herpesvirus 1
 <400> 399285
 ggucccgacg ccaaccacagg ccgcggcggg gagccgagcc cgcaugggggg gugucccggg 60
 gcc 63
 <210> 399286
 <211> 117
 <212> RNA
 <213> Human herpesvirus 1
 <400> 399286
 cgcugggggu ccugguggcg ucggcggcuc cgaguucccc cggcacgccu ggggucgcgg 60
 ccgcgacca ggcggcgaac gggggcccuug ccacuccggc gccgcccgcc ccuggcg 117
 <210> 399287
 <211> 66
 <212> RNA
 <213> Human herpesvirus 1

<400> 399287
 ggagcugugc cgccagacac gcguuuucga ucggguucag gucggcgugc aggaggcgga 60
 cggccc 66
 <210> 399288
 <211> 56
 <212> RNA
 <213> Human herpesvirus 1
 <400> 399288
 gccacggcgg ccgccgcgug cgccaggccc cagccgaagc ggccggccgc cauggc 56
 <210> 399289
 <211> 89
 <212> RNA
 <213> Human herpesvirus 1
 <400> 399289
 cccagcuuca ggcaggccgu gugcaggccc ugcaugccga uucccaugga ccgcagguug 60
 ucguugccgc gggugcacug gggcguggg 89
 <210> 399290
 <211> 72
 <212> RNA
 <213> Human herpesvirus 1
 <400> 399290
 cgcgacccgg acgccgaucc cgacuccccg gaccuugacu cuaugugguc ggcgucggug 60
 auccccaacg cg 72
 <210> 399291
 <211> 100
 <212> RNA
 <213> Human herpesvirus 1
 <400> 399291
 cccaggccgg ccgcguggcc gucgagugcc uggccgccug ccgcgggauc cuggaggcgc 60
 uggccgaggg cuucgacggc gaccuggcgg ccgucccggg 100
 <210> 399292
 <211> 69
 <212> RNA
 <213> Human herpesvirus 1
 <400> 399292
 cgcucgaaa gucgcgucag guucggggcc ugggugcugg gguccaggug ccggccgccg 60
 ugaaagacg 69
 <210> 399293
 <211> 82
 <212> RNA
 <213> Human herpesvirus 1
 <400> 399293
 ccguauggug uugcgcaggu gcaugcccca gguuccgccg gacaccugca gcaaacggca 60
 ccacgugcgc ggggccagac gg 82
 <210> 399294
 <211> 57
 <212> RNA
 <213> Human herpesvirus 1
 <400> 399294
 cccgcgcguc gacgggaccc agguaucccc ccugccgggc cugcggagga ccgcggg 57

<210> 399295
 <211> 79
 <212> RNA
 <213> Human herpesvirus 1
 <400> 399295
 gggguguucc ggacucaacc gccgaaccca ggaacccgcc gcuccuggug uuuacgaacg 60
 aguuugacgc ggaggcccc 79
 <210> 399296
 <211> 99
 <212> RNA
 <213> Human herpesvirus 1
 <400> 399296
 gcgccuuuuc cagcagcacg ugcagcaucu ggucggccgu gccgcgcuca aacgccccga 60
 ggacggccug gacguugcga gcgagcuguu ggauggcgc 99
 <210> 399297
 <211> 55
 <212> RNA
 <213> Human herpesvirus 1
 <400> 399297
 agcguucgca cuucguccca auauauauau auuauuaggg cgaagugcga gcacu 55
 <210> 399298
 <211> 86
 <212> RNA
 <213> Human herpesvirus 1
 <400> 399298
 guuguagggu uguuuccgga cgucuucgga ggccccgcgg acaaucuggg gggccuccga 60
 cggugcguuu aggagcacgc ugcggc 86
 <210> 399299
 <211> 89
 <212> RNA
 <213> Human herpesvirus 1
 <400> 399299
 cgaggcugua guccccccag gcccuaaggu cgcgacggcu cguaagcacg acgcggucgg 60
 ccgcggggcu uugcgggggg gcguuccgc 89
 <210> 399300
 <211> 105
 <212> RNA
 <213> Human herpesvirus 1
 <400> 399300
 gcaggcgcu auauccaaca caauaucaca gcccaucaac aggaggucag uguccguggu 60
 guacacguac gcgaccgugu uggugugaua gagguuggcg caggc 105
 <210> 399301
 <211> 70
 <212> RNA
 <213> Human herpesvirus 1
 <400> 399301
 ggcggccggg ggccccgcggc gcgucaggcg ccuauaggugc cgaccgaguc cgcgguccac 60
 cauacccgcc 70
 <210> 399302
 <211> 64

<212> RNA
 <213> Human herpesvirus 1
 <400> 399302
 cucgucgagc guaccgacgg gcggcacacc uaucacguga cuggccguca ggagcucggc 60
 gcag 64
 <210> 399303
 <211> 84
 <212> RNA
 <213> Human herpesvirus 1
 <400> 399303
 ugagucagug gggaccacgc cccaacacg gcgaccccg uccuugugug uuuguugg 60
 gggcgugucu cuguguauga guca 84
 <210> 399304
 <211> 57
 <212> RNA
 <213> Human herpesvirus 1
 <400> 399304
 gaugugcguc gcguuguacc ugcgggcgaa gaugcggucc auggcgucgc gggcguc 57
 <210> 399305
 <211> 129
 <212> RNA
 <213> Human herpesvirus 1
 <400> 399305
 cucgaucucc cggacgacga cgcacccgaa gaggcggggc uggcggcucc gcgccugucc 60
 uuucuccccg cgggacacac gcgcagacug ugcacggccc ccccgaccga ugucagccug 120
 ggggacgag 129
 <210> 399306
 <211> 60
 <212> RNA
 <213> Human herpesvirus 1
 <400> 399306
 cgacgcguuc ugcggcgag gccucgguca gggccguggc cagcgccgag gacagcagcg 60
 <210> 399307
 <211> 79
 <212> RNA
 <213> Human herpesvirus 1
 <400> 399307
 cccgaugau ggucccgacg ccaaccagg ccgcggcggg gagccgagcc cgcauggggg 60
 gugucccggg gccagggg 79
 <210> 399308
 <211> 129
 <212> RNA
 <213> Human herpesvirus 1
 <400> 399308
 gggcugaucg ccugcgugca gcuggagcgc guccucgaga cggccgccag cgcugcgauu 60
 uucgagcgcc gcgggcccgc gcucucccg gaggagcgcc uguuguaccu gaucaccaac 120
 uaccugccc 129
 <210> 399309
 <211> 77
 <212> RNA

<213> Human herpesvirus 1
 <400> 399309
 acccagcugu uucccggccu ggccgcccug ugucuugacg cccaggcggg gcggccgguc 60
 gggucgacgc ggcgggu 77
 <210> 399310
 <211> 60
 <212> RNA
 <213> Human herpesvirus 1
 <400> 399310
 gcggggccugu cguguagauu cgaaaccacg gacgggugau ugugucgcag ggcggcccgc 60
 <210> 399311
 <211> 59
 <212> RNA
 <213> Human herpesvirus 1
 <400> 399311
 gccccgccgc uugaucauuu ucaccccguu gcgggggucc ggagaucaug cgcgggugu 59
 <210> 399312
 <211> 87
 <212> RNA
 <213> Human herpesvirus 1
 <400> 399312
 gcgccuugcg uggggcucgg gggcgagcug ugcccgcgug auucuguuuu guuacgacga 60
 gcucgucccc cccaacacgc gcuacgc 87
 <210> 399313
 <211> 94
 <212> RNA
 <213> Human herpesvirus 1
 <400> 399313
 ggcgggcggc gccggagugg caggggcccc guucgccgcc ugguucgcgg ccgcgacccc 60
 aggcgugccg ggggaacucg gagccgccga cgcc 94
 <210> 399314
 <211> 78
 <212> RNA
 <213> Human herpesvirus 1
 <400> 399314
 gugggugugu aggcgaugcg gguccccga guccgcggga agggcguggg uuuggcgcgc 60
 guaугсguau ucgccaac 78
 <210> 399315
 <211> 65
 <212> RNA
 <213> Human herpesvirus 1
 <400> 399315
 ccgcaccguc ccccgacgac cucuugcaga cgguccguga ugcaaggacg gcgggggggcc 60
 ugcag 65
 <210> 399316
 <211> 67
 <212> RNA
 <213> Human herpesvirus 1
 <400> 399316
 ggucgucggc gggcugacga ucggaggcag cgcgcgcuac ugguggaucg gugggcccgc 60

cgcgggcc 67

<210> 399317

<211> 56

<212> RNA

<213> Human herpesvirus 1

<400> 399317

gccaugggcgg ccggccgcuu cggcugggggc cuggcgcacg cggcggccgc cguggc 56

<210> 399318

<211> 129

<212> RNA

<213> Human herpesvirus 1

<400> 399318

guccaccucc ugccacuugg ucauggugca gaccgacggg cgcuuuggca cccaguccca 60

ggccacggug aacuuggggg ucgugagcag guuccgggug gucggcgccg uggcccgggc 120

cuugguggu 129

<210> 399319

<211> 106

<212> RNA

<213> Human herpesvirus 1

<400> 399319

ucgugaucgc cacgcugaug caccacgggg ugcucccggc ggccccgggg gacguccccc 60

gggacgcgag uaccacguu aaccccgacg gcguggcgca ccacga 106

<210> 399320

<211> 67

<212> RNA

<213> Human herpesvirus 1

<400> 399320

uccggucccg ccgaacgcau acaugcccuu uuaucucagg gaguauguga cgcggcuggu 60

caacggg 67

<210> 399321

<211> 69

<212> RNA

<213> Human herpesvirus 1

<400> 399321

ggccgccggg gcgcccgagg ccucgaaccg gcgucgcgcc uccuccgccu cgggcgcccc 60

ccagaggcc 69

<210> 399322

<211> 74

<212> RNA

<213> Human herpesvirus 1

<400> 399322

gcccacggcg ucgccugaa cacggacuau uacuucucc accuguuggg ggcggcgugc 60

gugacauuca aggc 74

<210> 399323

<211> 81

<212> RNA

<213> Human herpesvirus 1

<400> 399323

gggcccgcc ugcucacgcu gcaggugcug gccacaaca uggccgaacg cacaacggcg 60

cugcucugcu cggcggcgcc c 81

<210> 399324
 <211> 83
 <212> RNA
 <213> Human herpesvirus 1
 <400> 399324
 cggucucgac gccgccaucg cgcccuuucg ccaccugucg ccggcgucuc gcgagggggc 60
 gcggcgacug gccgccgagg ccg 83
 <210> 399325
 <211> 84
 <212> RNA
 <213> Human herpesvirus 1
 <400> 399325
 ccggggggaug guaaggcguc gcggcguccu ggaucgacgg uaugugccag uuugguggga 60
 uuugcggcgc caccgucccc acgg 84
 <210> 399326
 <211> 99
 <212> RNA
 <213> Human herpesvirus 1
 <400> 399326
 ggggcgggcg gcgccggagu ggcagggccc ccguucgccg ccugggucgc ggccgcgacc 60
 ccaggcgugc cgggggaacu cggagccgcc gacgccacc 99
 <210> 399327
 <211> 88
 <212> RNA
 <213> Human herpesvirus 1
 <400> 399327
 ggagucgggc acggcgccag ugcucgcacu ucgcccuaau aaauauaua uauugggacg 60
 aagugcgaac gcuucgcguu cucacuuc 88
 <210> 399328
 <211> 70
 <212> RNA
 <213> Human herpesvirus 1
 <400> 399328
 gcccgggcaa guauggcccc cuggcgagcc cagaccccuu cuccccacaa cauggagcau 60
 acgcucgggc 70
 <210> 399329
 <211> 84
 <212> RNA
 <213> Human herpesvirus 1
 <400> 399329
 cgacccccgc guccaccgag agguuccgga ggcgccgcgc ggacggcgcg gggccccgc 60
 uuccggaugc gaacgaccg gucg 84
 <210> 399330
 <211> 79
 <212> RNA
 <213> Human herpesvirus 1
 <400> 399330
 aaacgcgggc guauuggucc caaugggguc ucggugggggu aucgacagag ugccagcccu 60
 gggaccgaac cccgcguuu 79
 <210> 399331

<211> 83
 <212> RNA
 <213> Human herpesvirus 1
 <400> 399331
 gcagacagac ccaugguuuu uggauggccu gggcauggac cgcauguacu ggcgcgacac 60
 gaacaccggg cgucuguggc ugc 83
 <210> 399332
 <211> 66
 <212> RNA
 <213> Human herpesvirus 1
 <400> 399332
 cuccccugcg gcguugcgac auacaaaaua caccagggcg uggaaguacu cgcgagcgcg 60
 gggggg 66
 <210> 399333
 <211> 64
 <212> RNA
 <213> Human herpesvirus 1
 <400> 399333
 ucggcguccc ggcgcggcga gcgucugacg gucugucucu ggcggucccg cgucgggucg 60
 ugga 64
 <210> 399334
 <211> 79
 <212> RNA
 <213> Human herpesvirus 1
 <400> 399334
 ggggugccgc uguggccuca ccugaccaac cuuuacacgg gggcccggaa cgggaggcca 60
 cagcgccguc uuucuccc 79
 <210> 399335
 <211> 109
 <212> RNA
 <213> Human herpesvirus 1
 <400> 399335
 gcgggguccc gccguccccc cagcgugcag gcugcggccg cgugguccgc gcagggcggg 60
 gcgggccugg aggccggggc ccgcgcgcug auggacgccg uggacgcgc 109
 <210> 399336
 <211> 81
 <212> RNA
 <213> Human herpesvirus 1
 <400> 399336
 gaagagggaa gaagaggggu cgggauccaa aggacggacc cagaccaccu uugguugcag 60
 accccuuucu cccccucu c 81
 <210> 399337
 <211> 57
 <212> RNA
 <213> Human herpesvirus 1
 <400> 399337
 ggguggcagc agcgccgggu cucgcauuag gugauucagc ucggcuugcg ccugccc 57
 <210> 399338
 <211> 76
 <212> RNA

<213> Human herpesvirus 1
 <400> 399338
 cggcggacau gcuggggccua ccguggacuc cauuuccgag acgacguggg gggagcggug 60
 guugagcgcg ccgccg 76
 <210> 399339
 <211> 127
 <212> RNA
 <213> Human herpesvirus 1
 <400> 399339
 ggcgccggag gucgcgucgg cguccagcuc gacccgccgg ggcugcccgg ccgugaagcg 60
 gcccguggcg ucgcggccgg ccaccgccgc gcgggcccgg cggcgcucga ugcggcccgc 120
 ggaggcc 127
 <210> 399340
 <211> 60
 <212> RNA
 <213> Human herpesvirus 2
 <400> 399340
 accggucucc gccccguacg uugugcacgg cucccugacg augcgugggg uggcgagggg 60
 <210> 399341
 <211> 56
 <212> RNA
 <213> Human herpesvirus 2
 <400> 399341
 acguacugca gggccucgag cucggccaug acgcgcucgg uggccgcgcg guacgu 56
 <210> 399342
 <211> 104
 <212> RNA
 <213> Human herpesvirus 2
 <400> 399342
 ggacgacggg cgccccgcc ucgccugcgu gggugccauc gcucgggggu ucgcgcaucu 60
 cuggcuccag gccgccacgc ugggcuucgu ggggucuguc guuc 104
 <210> 399343
 <211> 63
 <212> RNA
 <213> Human herpesvirus 2
 <400> 399343
 gagcaucgcc uccagggcgu gggcgcgcuc ccgaagccgg gagcgcgccu ccggagcggag 60
 cuc 63
 <210> 399344
 <211> 66
 <212> RNA
 <213> Human herpesvirus 2
 <400> 399344
 ccucggccgg uggcgacgac ggcgacgggg acugguuccc cgacgccggu ggucccggcg 60
 acgagg 66
 <210> 399345
 <211> 74
 <212> RNA
 <213> Human herpesvirus 2
 <400> 399345

cuacgacugu cugauccaca gcaccccgaa cacgcucguc gagcgggggc ugcagucggc 60
 gcugaaguac gaag 74
 <210> 399346
 <211> 63
 <212> RNA
 <213> Human herpesvirus 2
 <400> 399346
 ggacgccggc acccccgaag ccucgacgcc ucgcccggca ggcggcgagg gagccgacga 60
 ucc 63
 <210> 399347
 <211> 61
 <212> RNA
 <213> Human herpesvirus 2
 <400> 399347
 cggcagggcg uuucguuggu cuaggagggu aaccacacuu acaacaaca cgcccauguc 60
 g 61
 <210> 399348
 <211> 73
 <212> RNA
 <213> Human herpesvirus 2
 <400> 399348
 cuggcgauca cguacagcuc ggcgagcagc ugcucgaugu ugucggccau cugcaucgug 60
 ggcccgacgc cgg 73
 <210> 399349
 <211> 55
 <212> RNA
 <213> Human herpesvirus 2
 <400> 399349
 ucgacccgc cguucgggag guucugcgau ccauaucgga ggcgcgggag gucga 55
 <210> 399350
 <211> 60
 <212> RNA
 <213> Human herpesvirus 2
 <400> 399350
 ggucggggc acgaggguga gcacgucguu gaggacgucc ucgcccggcg cccggggggc 60
 <210> 399351
 <211> 60
 <212> RNA
 <213> Human herpesvirus 2
 <400> 399351
 cccgcggcgu cgcgacagac cagauacagc agggcgugga ggcagucgag cgugcgcgagg 60
 <210> 399352
 <211> 61
 <212> RNA
 <213> Human herpesvirus 2
 <400> 399352
 cacggccgac gucccgagcg ugugugucac cgccaccggc cccaacggcg ugucggcggu 60
 g 61
 <210> 399353
 <211> 74

<212> RNA
 <213> Human herpesvirus 2
 <400> 399353
 ggucuuccac gagcucgcgg caccgccggc ggcgcuuaaa cugcacgucg cuggcagcgg 60
 uggccgugga uacc 74
 <210> 399354
 <211> 70
 <212> RNA
 <213> Human herpesvirus 2
 <400> 399354
 gccagguccu cggccggcag cggcgaguag aggaucacca cgcgcacguc cuccgggucg 60
 ggcaccuggc 70
 <210> 399355
 <211> 64
 <212> RNA
 <213> Human herpesvirus 2
 <400> 399355
 gcgcguggcg cccggggacg uggcgucgga ccaggccugc uuccggaucu cgggcgcggc 60
 gcgc 64
 <210> 399356
 <211> 75
 <212> RNA
 <213> Human herpesvirus 2
 <400> 399356
 ccggcgcgcu cucgaccgcg guuuccgagu cguacgcagg gaccuuugg gagucugcgg 60
 uugggagcgc gccgg 75
 <210> 399357
 <211> 82
 <212> RNA
 <213> Human herpesvirus 2
 <400> 399357
 gggcgaggcc gggucgcggg cggccgcgcc cagggccgac acccgguccg ccagggcgcc 60
 augcgcccgc acggccgcgu cc 82
 <210> 399358
 <211> 90
 <212> RNA
 <213> Human herpesvirus 2
 <400> 399358
 gcccgcgccg gacgagguc ucauuagcau cgcgggcgga agcggaagcc gcccgcgccg 60
 ggcgcuaaug agaugccgcg cgggcggagc 90
 <210> 399359
 <211> 55
 <212> RNA
 <213> Human herpesvirus 2
 <400> 399359
 acugggccgu cgugcgggcc aggaucgccu uggccccgaa cacaaccggc ucggu 55
 <210> 399360
 <211> 94
 <212> RNA
 <213> Human herpesvirus 2

<400> 399360
 gcuggucggg cggaugacgc uuuccgcgcc gucccggccc acgacgaccu cgugcaggug 60
 ggccgugaug cgcgggcggc gggucgccug ccgc 94
 <210> 399361
 <211> 72
 <212> RNA
 <213> Human herpesvirus 2
 <400> 399361
 cucguacccg ggcaccacgu ggcccucgcg guccagcugc ggguuggccg ccacgugcgu 60
 gccgggcacg ag 72
 <210> 399362
 <211> 78
 <212> RNA
 <213> Human herpesvirus 2
 <400> 399362
 cgggacgggu gaguucgcu ggcaagcacg gacuggcggu uacacgugca ugcgugccga 60
 gugaacucuc ccgccccg 78
 <210> 399363
 <211> 113
 <212> RNA
 <213> Human herpesvirus 2
 <400> 399363
 gggucgcggg ucccugggua ugcgcgggac ccuggguucu cugggagauc guggaacucg 60
 cgguuccug ggcucucggg gaaccggggg cuccugggg acacguggug ccc 113
 <210> 399364
 <211> 70
 <212> RNA
 <213> Human herpesvirus 2
 <400> 399364
 gccaggugcc cgacccggag gacgugcgcg uggugauccu cuacucgccg cugccgggcg 60
 aggaccuggc 70
 <210> 399365
 <211> 57
 <212> RNA
 <213> Human herpesvirus 2
 <400> 399365
 gucggcgcg ggguggccaa acaggacca ggggucgacu uccaucuccg ugauggc 57
 <210> 399366
 <211> 88
 <212> RNA
 <213> Human herpesvirus 2
 <400> 399366
 ccuccgcgaa gcgcgcgcgc gccucccccg cggcgucgcg acagaccaga uacagcaggg 60
 cguggaggca gucgcgcgug cgcggggg 88
 <210> 399367
 <211> 124
 <212> RNA
 <213> Human herpesvirus 2
 <400> 399367
 gcgcauagg acgaccgcu ccgacggaga ggccguggag cuugccagcg agacgcucau 60

gaaacgcgag uugacgagcu ucgcgguacu acucccccag ggcgaccccg acguccagcu 120
 gcgc 124
 <210> 399368
 <211> 80
 <212> RNA
 <213> Human herpesvirus 2
 <400> 399368
 augcugcucg cggccaugaa gaccaguaac gcgugugcg uucgcggggc gcgucccuuc 60
 agccacuuua agcgagcau 80
 <210> 399369
 <211> 108
 <212> RNA
 <213> Human herpesvirus 2
 <400> 399369
 cgggcgcggg cgacccaug ggcgccggcg cgccggacuu cugcgaggac gaggcgcacu 60
 cgcaccgcgc cugcgcgcg cggggccugg gcgcgccgcu gcgggccc 108
 <210> 399370
 <211> 66
 <212> RNA
 <213> Human herpesvirus 2
 <400> 399370
 gcugccgucc cggucuccgc cgcgcagccg gugugcccu ggugcggcgg cgaccgggac 60
 gccggc 66
 <210> 399371
 <211> 66
 <212> RNA
 <213> Human herpesvirus 2
 <400> 399371
 agaccugguu uuuggugccc cucaucgcgc ugucgcucgc guccuuccgg gggaucaaga 60
 uaggcu 66
 <210> 399372
 <211> 57
 <212> RNA
 <213> Human herpesvirus 2
 <400> 399372
 cguucauggc ccggccggcg gucgagccc uucccgugc cggaaggggc gugggug 57
 <210> 399373
 <211> 86
 <212> RNA
 <213> Human herpesvirus 2
 <400> 399373
 ggcaacagaa ggugggcguc gacgaggcgu cggcgggccu gacgcucggc ggcgaugcgc 60
 ugcgcguccc uuuuuuggau uuugcc 86
 <210> 399374
 <211> 64
 <212> RNA
 <213> Human herpesvirus 2
 <400> 399374
 gugugcggcc gcgacauguc ccacagcugu accgcccca gccgggcgug cguggccgcc 60
 aggc 64

<210> 399375
 <211> 55
 <212> RNA
 <213> Human herpesvirus 2
 <400> 399375
 ucucuuagc gcccggcgcg ggcggcuucc gcuuccgcc gcgaugcuaa ugaga 55
 <210> 399376
 <211> 88
 <212> RNA
 <213> Human herpesvirus 2
 <400> 399376
 gcggaaaaac ggaggaugga agggcagaag auggggaguc ccgauccucc uccugcaucc 60
 ccucgccuuc cauucuccgg ccuuccgc 88
 <210> 399377
 <211> 91
 <212> RNA
 <213> Human herpesvirus 2
 <400> 399377
 ggacgauccc gggcccuugg guuccgcgga cgccgggcgg caagaccugc cccggcgcggu 60
 cguccgucac gagccccugg gccgcucguu c 91
 <210> 399378
 <211> 69
 <212> RNA
 <213> Human herpesvirus 2
 <400> 399378
 gccggcgucc cggucgccgc cgcaccaggg gcacaccggc ugcgcggcgg agaccgggac 60
 ggcagcggc 69
 <210> 399379
 <211> 87
 <212> RNA
 <213> Human herpesvirus 2
 <400> 399379
 gcgucgucgc ccuagaggcu guccgccggg cgugauguuu uccgcaucua cgacccccga 60
 acagccccug gggcugucgg gcgaugc 87
 <210> 399380
 <211> 87
 <212> RNA
 <213> Human herpesvirus 2
 <400> 399380
 ccgcgcgcu cggucgcgcc ugcccggccc agacucugug cuuggguguc ggucugagcc 60
 ugggucaugc gcgaccgggg cgcgcg 87
 <210> 399381
 <211> 70
 <212> RNA
 <213> Human herpesvirus 2
 <400> 399381
 ccacaaagu ccgggagggg ccgcaggacc ccuuggaguu ugugcaggaa cuucucccg 60
 gcgucgugg 70
 <210> 399382
 <211> 68

<212> RNA
 <213> Human herpesvirus 2
 <400> 399382
 uucaccaacu cguucgcgcg cugcaggagg uucuugcccu cgcagaccgu cacgcgaug 60
 guggugag 68
 <210> 399383
 <211> 55
 <212> RNA
 <213> Human herpesvirus 2
 <400> 399383
 gcgggagagg gcgucuaagg ccucgcgcgau cucgcgggcc uccgccucga cccgc 55
 <210> 399384
 <211> 68
 <212> RNA
 <213> Human herpesvirus 2
 <400> 399384
 uugguggcgg cguagaugcg ucucuccagg gccuccagga agaccagccu gucgccuaug 60
 gccaccag 68
 <210> 399385
 <211> 60
 <212> RNA
 <213> Human herpesvirus 2
 <400> 399385
 aacggcgccc ggaggacggc cguggcguaa aacagcgcuc ggcggaccan cggggcgguu 60
 <210> 399386
 <211> 64
 <212> RNA
 <213> Human herpesvirus 2
 <400> 399386
 cacgaagccc cggcggguuu guccgcuucg uaacuucgau acguaacgcc cuggggguugc 60
 cgug 64
 <210> 399387
 <211> 58
 <212> RNA
 <213> Human herpesvirus 2
 <400> 399387
 gcggaccugg ugcccggacg ucccgcgagc ccuccccgcc ggacgccgcc auggccgc 58
 <210> 399388
 <211> 130
 <212> RNA
 <213> Human herpesvirus 2
 <400> 399388
 gggcguggcc gccuucuaa aaaaagugag aacgcgaagc guucgcacuu uguccuaaua 60
 auauauauac uauuaggaca aagugcgaac gcuucgcguu cucacuuuuu uuagaagggc 120
 ggccacgccc 130
 <210> 399389
 <211> 65
 <212> RNA
 <213> Human herpesvirus 2
 <400> 399389

cgcgggcccg guucgaggcc ucgggcgccc cggcgcccgu gugggcgccc gagcuggggcg 60
 acgcg 65
 <210> 399390
 <211> 77
 <212> RNA
 <213> Human herpesvirus 2
 <400> 399390
 uccggcgucg ccucggggcu ccgccagggc gccucggucc accaggccgu cagcggggga 60
 gccucggggcg cgucgga 77
 <210> 399391
 <211> 84
 <212> RNA
 <213> Human herpesvirus 2
 <400> 399391
 gcugcccgcc ucggaggugg agucgcggug aaggucgucg ucagagauuc ccaccucggu 60
 cuccuccucc gagucgcugc uggc 84
 <210> 399392
 <211> 68
 <212> RNA
 <213> Human herpesvirus 2
 <400> 399392
 gggagaaggc cgugguguug cggagcgcca ccacgacggg cgcgccgagg agcaccgcgg 60
 ccagaacc 68
 <210> 399393
 <211> 87
 <212> RNA
 <213> Human herpesvirus 2
 <400> 399393
 ccgcgcgccc cggucgcgca ugacccaggc ucagaccgac acccaagcac agagucuggg 60
 ccgggcaggc gcgaccgacg cgcgcgg 87
 <210> 399394
 <211> 64
 <212> RNA
 <213> Human herpesvirus 3
 <400> 399394
 ggcuguguug uuguuuccaa acggaacugu gguaacgcuu cuaggauucg aacgacgaca 60
 agcc 64
 <210> 399395
 <211> 59
 <212> RNA
 <213> Human herpesvirus 3
 <400> 399395
 uuaccgucug guaucucauu cggggacaau cguuuugaag acagggauac ggaggguaa 59
 <210> 399396
 <211> 71
 <212> RNA
 <213> Human herpesvirus 3
 <400> 399396
 cgggggaauu aucggggguuc uggaucgcgg cagggaauu gauuucuguc ucuggcgccc 60
 cgguuccccc g 71

<210> 399397
 <211> 66
 <212> RNA
 <213> Human herpesvirus 3
 <400> 399397
 ggucucucccg gacgguccaa accgcacccu guuggauggg aggggugccg auccggggcca 60
 agggcu 66
 <210> 399398
 <211> 80
 <212> RNA
 <213> Human herpesvirus 3
 <400> 399398
 gcccgccgc auguugcucg aagagcacau aaccucuuaa caccguacag aggggauggc 60
 gucggugcau gugaguuggc 80
 <210> 399399
 <211> 60
 <212> RNA
 <213> Human herpesvirus 3
 <400> 399399
 gguugugucg gucucuccaa gcucguuuua ugagaguuaa caaguagagc ccacacaauc 60
 <210> 399400
 <211> 86
 <212> RNA
 <213> Human herpesvirus 3
 <400> 399400
 ggcuauaggaa ccuaauuuua uagggcuauug ucccgccgga uggcaugcuc ggauacuugg 60
 cucuguauua aaucgacucc ucagcc 86
 <210> 399401
 <211> 66
 <212> RNA
 <213> Human herpesvirus 3
 <400> 399401
 uugccuaccc ucuuauugga aaauagaua uuacguuuau caugccaug ggaguguuuc 60
 aggcaa 66
 <210> 399402
 <211> 59
 <212> RNA
 <213> Human herpesvirus 3
 <400> 399402
 gccguguuac ugguaauggc ggcaguuaau uacgcuaugg acuguuuggu ggacacggu 59
 <210> 399403
 <211> 64
 <212> RNA
 <213> Human herpesvirus 4 (Epstein-Barr virus)
 <400> 399403
 uccuguggug ugcuuuccac cggugguaga auuggccuuu ccaccuguug aggugaccgu 60
 ggga 64
 <210> 399404
 <211> 80
 <212> RNA

<213> Human herpesvirus 4 (Epstein-Barr virus)
 <400> 399404
 gacuuccaga cuauuuucug cauucgcccu ugcgugucca uuguugcaag gagcgauuug 60
 gagaaaauaa acugugaguu 80
 <210> 399405
 <211> 58
 <212> RNA
 <213> Human herpesvirus 4 (Epstein-Barr virus)
 <400> 399405
 agcugcugcu ugucgaggau gguccuuugg cgcggauccu cgcaggccgc cagcagcu 58
 <210> 399406
 <211> 77
 <212> RNA
 <213> Human herpesvirus 4 (Epstein-Barr virus)
 <400> 399406
 ugggcguagg cagcaccaug gggaaaacaa uguccacauc auuggacucu aacuucacgg 60
 uggcaugcuc ucgucca 77
 <210> 399407
 <211> 65
 <212> RNA
 <213> Human herpesvirus 4 (Epstein-Barr virus)
 <400> 399407
 gacacgccgc ucguggacca cgccaucuc cucccggcug auuguguggc ugacggugcc 60
 guguu 65
 <210> 399408
 <211> 61
 <212> RNA
 <213> Human herpesvirus 4 (Epstein-Barr virus)
 <400> 399408
 ggggagcucu uccgcuucau cugggcccac uacgugaggc ccacgguggc ggcagacccc 60
 c 61
 <210> 399409
 <211> 74
 <212> RNA
 <213> Human herpesvirus 4 (Epstein-Barr virus)
 <400> 399409
 agcccggugu cgauggaggc caucucguga ugcaccucaa agguuaccgc guccaccug 60
 gccucccggc ggcu 74
 <210> 399410
 <211> 61
 <212> RNA
 <213> Human herpesvirus 4 (Epstein-Barr virus)
 <400> 399410
 ccugggguag ucacguucag ccgcaacucg cguagcacca cguggcugcc gauaaacagg 60
 g 61
 <210> 399411
 <211> 59
 <212> RNA
 <213> Human herpesvirus 4 (Epstein-Barr virus)
 <400> 399411

uccaggggcg cgacugaccu ggcaccagac ucgguaacca gcaagcuccg cuuccuaga 59
 <210> 399412
 <211> 67
 <212> RNA
 <213> Human herpesvirus 4 (Epstein-Barr virus)
 <400> 399412
 caugucagcu ccacgcaaag ucagauugcc uucuguuaag gcuguugaca ugagcaugga 60
 agacaug 67
 <210> 399413
 <211> 65
 <212> RNA
 <213> Human herpesvirus 4 (Epstein-Barr virus)
 <400> 399413
 ggucagcaag gccaucccuc gcagcaccgu caaggugacg gugccccagg aggccuuugu 60
 ggau 65
 <210> 399414
 <211> 63
 <212> RNA
 <213> Human herpesvirus 4 (Epstein-Barr virus)
 <400> 399414
 gcccucggcg uggaaguuaa uguccagaga ucaccucuga uucuggcccc caacgccucu 60
 ggc 63
 <210> 399415
 <211> 62
 <212> RNA
 <213> Human herpesvirus 4 (Epstein-Barr virus)
 <400> 399415
 ucaccguucc ucauuuugug ugccuccuca aauguuccag aagucggcca caggggaggu 60
 gg 62
 <210> 399416
 <211> 61
 <212> RNA
 <213> Human herpesvirus 4 (Epstein-Barr virus)
 <400> 399416
 uccagggccg ccuccagaug gccgaggccg aagcugcgcc uggaagaggga ggccgcccgg 60
 a 61
 <210> 399417
 <211> 58
 <212> RNA
 <213> Human herpesvirus 4 (Epstein-Barr virus)
 <400> 399417
 cuugacaguc uuggagaacc cccucucagu gaagguggga uccgccaggg ucugcagg 58
 <210> 399418
 <211> 64
 <212> RNA
 <213> Human herpesvirus 4 (Epstein-Barr virus)
 <400> 399418
 ccgggguuug cccaacucuu auucuucccg uuaacaggaa gaaugauggu gggggaacca 60
 ccgg 64
 <210> 399419

<211> 130
 <212> RNA
 <213> Human herpesvirus 4 (Epstein-Barr virus)
 <400> 399419
 ugaguccuuc ggauacuggg ccuccugccg ugaggccucc ugccgcgggg ccuccugccg 60
 cggggccucc ugccgcgggg ccuccugccg cggggccucc ugccgcgggg ccuccugccg 120
 cggggccucg 130
 <210> 399420
 <211> 130
 <212> RNA
 <213> Human herpesvirus 4 (Epstein-Barr virus)
 <400> 399420
 uggguuguug ugguggcauu gguagccguu cgugugauaa ugagugucuu gggggccgug 60
 ccaagacccg agacaguaau gucaaauguc cgauugcucg caaaugcacc agaaauauuu 120
 ucacaacccg 130
 <210> 399421
 <211> 82
 <212> RNA
 <213> Human herpesvirus 4 (Epstein-Barr virus)
 <400> 399421
 gauggcggcu ggagagaagg augcccggcu ccccgccgcc uccugcacac gagcggccag 60
 ggccuccauc ucugccgcca uc 82
 <210> 399422
 <211> 105
 <212> RNA
 <213> Human herpesvirus 4 (Epstein-Barr virus)
 <400> 399422
 ggcagggggg ccugcggucg aaggugcugg ccuugagggc gcugaggacu gcaaacucca 60
 cguccagacc cugagggcgcg cuggcguaga aguaggccug cugcc 105
 <210> 399423
 <211> 78
 <212> RNA
 <213> Human herpesvirus 4 (Epstein-Barr virus)
 <400> 399423
 ugugccgcuu ggaggggaaac augaccaccu gaagucuguu aaccagguca gugguuuugu 60
 uuccuugaua gagacaca 78
 <210> 399424
 <211> 79
 <212> RNA
 <213> Human herpesvirus 4 (Epstein-Barr virus)
 <400> 399424
 ccuuuggugg aaccuagugu uaguguugug cuguaaaaua guguccagcg caccacuagu 60
 caccaggugu caccggagg 79
 <210> 399425
 <211> 61
 <212> RNA
 <213> Human herpesvirus 4 (Epstein-Barr virus)
 <400> 399425
 ggcaggugga gugggacaca guuagagaac auuaguccuc uggucccuau cuccacccgc 60
 c 61

<210> 399426
 <211> 77
 <212> RNA
 <213> Human herpesvirus 4 (Epstein-Barr virus)
 <400> 399426
 guagauguag ccgcacggac ccggcuggcu cuggcugccc agauuaucuu cgcuagucug 60
 ugcaccucgc augauc 77
 <210> 399427
 <211> 78
 <212> RNA
 <213> Human herpesvirus 4 (Epstein-Barr virus)
 <400> 399427
 cccgugggggg gucuuagugg aagugacgug cugugaauac agguccauag caccgcuauc 60
 cacuaugucu cgcccggg 78
 <210> 399428
 <211> 59
 <212> RNA
 <213> Human herpesvirus 4 (Epstein-Barr virus)
 <400> 399428
 uccaucagcu cucuuuuccc cgggcugguu uugcuggccc uggagcugaa guugaugga 59
 <210> 399429
 <211> 66
 <212> RNA
 <213> Human herpesvirus 4 (Epstein-Barr virus)
 <400> 399429
 ggcccggguac ugggggugcg ccgugaaggc ggccggcgag uccgccuua gcgccuccac 60
 cgcguc 66
 <210> 399430
 <211> 99
 <212> RNA
 <213> Human herpesvirus 4 (Epstein-Barr virus)
 <400> 399430
 ccguguccag uuccggcucc cggcagccuc ccuucaucuc cagcaggacc aguuucugga 60
 gaacguagcg agcguagcug gcggcuguca uggugacgg 99
 <210> 399431
 <211> 68
 <212> RNA
 <213> Human herpesvirus 4 (Epstein-Barr virus)
 <400> 399431
 gccaucaucc ccugcuuggg acccgaccgc acuugcaugc ggccgguggu ccugcggggg 60
 gugacggu 68
 <210> 399432
 <211> 60
 <212> RNA
 <213> Human herpesvirus 4 (Epstein-Barr virus)
 <400> 399432
 gacauacucg ggcugcucuu gcccgugggc cuccacgaag cuguccgccu cgagcguguc 60
 <210> 399433
 <211> 129
 <212> RNA

<213> Human herpesvirus 4 (Epstein-Barr virus)
 <400> 399433
 gccccccag uugacccaag uauccccuca gcaaccaaug gagggggccgu ugguaccaga 60
 gcagcagaug uucccuggug ccccccuuuag ccagguugcu gaugugguucc gggcaccugg 120
 gguaccggc 129
 <210> 399434
 <211> 56
 <212> RNA
 <213> Human herpesvirus 4 (Epstein-Barr virus)
 <400> 399434
 ucaacaggag gcgagccug ucauuuucag augauuuggc agcagccacc ugcgga 56
 <210> 399435
 <211> 78
 <212> RNA
 <213> Human herpesvirus 4 (Epstein-Barr virus)
 <400> 399435
 cuggcacggu ggcuugggcu gugguaaccg gugggcucgu aaaaguccag cggggccgca 60
 guuugcuaga agugcugg 78
 <210> 399436
 <211> 112
 <212> RNA
 <213> Human herpesvirus 4 (Epstein-Barr virus)
 <400> 399436
 acagcauaaa ccaggagaag gcgcaaauga guccggugaa ggugacguug cauauaggc 60
 gcggcuuccu uccgaauuuu gugcgcaaaa guuuccagau gaugauaacu gu 112
 <210> 399437
 <211> 81
 <212> RNA
 <213> Human herpesvirus 4 (Epstein-Barr virus)
 <400> 399437
 ggccccacu uuuaauucu guugcagcag auagcugaua cccauguua ucuuuugcg 60
 cagaaauuga aagugcuggc c 81
 <210> 399438
 <211> 58
 <212> RNA
 <213> Human herpesvirus 4 (Epstein-Barr virus)
 <400> 399438
 ugaguagagc ugguagacc ugucguugua uugggaucag caauccagu uguauuca 58
 <210> 399439
 <211> 57
 <212> RNA
 <213> Human herpesvirus 4 (Epstein-Barr virus)
 <400> 399439
 gugacccggg gcuccggggu gaccagcca agcgugacca aggggcccgu gggugac 57
 <210> 399440
 <211> 64
 <212> RNA
 <213> Human herpesvirus 4 (Epstein-Barr virus)
 <400> 399440
 gcuguacauc cagcugcugu augccuggua acccauaggc cauccggcgg ccaggguuug 60

cagu 64

<210> 399441

<211> 102

<212> RNA

<213> Human herpesvirus 4 (Epstein-Barr virus)

<400> 399441

ggggcucugu aacauuuggu gggaccugau gcugcuggug ugcuguaaaau aagugccuag 60

cacauacgu aggcaccagg ugucaccagg gcuacuugcc uc 102

<210> 399442

<211> 71

<212> RNA

<213> Human herpesvirus 4 (Epstein-Barr virus)

<400> 399442

cugcaauuuc ucagugucac auugcacgug uaguaaccug caugcgcaag ggucacauug 60

gggauuauca g 71

<210> 399443

<211> 92

<212> RNA

<213> Human herpesvirus 4 (Epstein-Barr virus)

<400> 399443

cucgccaccu gugcucguau aguaagcugg aguuccaucu cccguuaccu gagagcaugg 60

ccuccguguu ugccugcugg ggcuguggcg ag 92

<210> 399444

<211> 69

<212> RNA

<213> Human herpesvirus 4 (Epstein-Barr virus)

<400> 399444

cugcgggcca gcaucggguc aucgggcaua ucggccuuga ccgcguugaa caugcuguau 60

gccucgcag 69

<210> 399445

<211> 74

<212> RNA

<213> Human herpesvirus 5

<400> 399445

uccaagucag agcagcgucg gucaugacgc ggcgaaacgc cguugaccug gaccgaccgc 60

cgcuuugguc ggga 74

<210> 399446

<211> 101

<212> RNA

<213> Human herpesvirus 5

<400> 399446

gccgcuggcg agcaacagca gccgccgucg cuggugggca cgggcgugca ccgcggucug 60

cucacggcca cgggcugcug ucugcugcac aacgucacgg u 101

<210> 399447

<211> 82

<212> RNA

<213> Human herpesvirus 5

<400> 399447

gagccaaacu gcgagcagcc ggagcccgca cacuggcugg aauacguggc gguccagugg 60

caggcccggg uucgcgauuc uc 82

<210> 399448
 <211> 59
 <212> RNA
 <213> Human herpesvirus 5
 <400> 399448
 gccacccggc agauagguaa agcggugggu gguaaaaacc gcuuuggcua cgguggugu 59
 <210> 399449
 <211> 85
 <212> RNA
 <213> Human herpesvirus 5
 <400> 399449
 ggaaacugug gacgcuguuu ccgaauaccg ggaggagauc gugcuucccu cuuccaagga 60
 ucggaaagua gcguccgucg uuucc 85
 <210> 399450
 <211> 76
 <212> RNA
 <213> Human herpesvirus 5
 <400> 399450
 uugugacgua gcaauuauug uauugugcau gugucguuca ucacagaguu uaguauacua 60
 auaugaagcg ucgcga 76
 <210> 399451
 <211> 69
 <212> RNA
 <213> Human herpesvirus 5
 <400> 399451
 gacguacuug uauuugcugg caaaaagugg cgcguaccga cagucggccg gcaaaaugua 60
 gguggcguu 69
 <210> 399452
 <211> 75
 <212> RNA
 <213> Human herpesvirus 5
 <400> 399452
 cgccgucugc guguccucgc ugggugggcag cggcgggacu cgcgacggcc cuucugcgga 60
 ggaacagcaa cggcg 75
 <210> 399453
 <211> 61
 <212> RNA
 <213> Human herpesvirus 5
 <400> 399453
 ccucauguca caggcgcccg aggcgucgca caugacgucu gagcgccgcu gacaguuuug 60
 g 61
 <210> 399454
 <211> 59
 <212> RNA
 <213> Human herpesvirus 5
 <400> 399454
 cguccgcgug ucuaaaccgc gugcucgcug acgcggguuu gcuuccuaua uaguggacg 59
 <210> 399455
 <211> 64
 <212> RNA

<213> Human herpesvirus 5
 <400> 399455
 cggcugcugu gaaaacgggc acgguuuuau aggcauuagg acuuccccgu cguacuggcg 60
 gcug 64
 <210> 399456
 <211> 84
 <212> RNA
 <213> Human herpesvirus 5
 <400> 399456
 gagcaguagc ggacguguca ucucgcccgg agugcgcaga ggcacgcauu cgccgcgaua 60
 acgacagguc acacgcugua guuc 84
 <210> 399457
 <211> 76
 <212> RNA
 <213> Human herpesvirus 5
 <400> 399457
 ggcgcucugg auggauuggg cggacgugcg uagcuguauu auuaaggcgc uaacgccucg 60
 ucugagccgg ggugcc 76
 <210> 399458
 <211> 75
 <212> RNA
 <213> Human herpesvirus 5
 <400> 399458
 ccacgcacgu ugaaaacacc uggaaagaac gugcccgagc gaacguccuc uuuccaggug 60
 ucuucaacga cgugg 75
 <210> 399459
 <211> 57
 <212> RNA
 <213> Human herpesvirus 5
 <400> 399459
 gugcaacagc ccgugucgcg caaaaucguc caaacugugc gccagguagu aaagcac 57
 <210> 399460
 <211> 111
 <212> RNA
 <213> Human herpesvirus 5
 <400> 399460
 caacgucagc gucauauugc gcagcaggcc ggcgagucgu acguagccgc gggugugauc 60
 uacgaacugg uguaggccca gcugguagug cuugaugaga uguagacguu g 111
 <210> 399461
 <211> 79
 <212> RNA
 <213> Human herpesvirus 5
 <400> 399461
 cagcguccaa cagccgucc uugacgacgc agcuggccug auagcuggac acguuguuaa 60
 gcggcggaaa gcgaaacug 79
 <210> 399462
 <211> 107
 <212> RNA
 <213> Human herpesvirus 5
 <400> 399462

cgccgucguc gacgucgccg ucgucacuuc uuucgcuccc ucgacccagc agcgcccaca 60
gcgcggggcga gacggugcag gaguccgagg cggcgggcgac ggcgggcg 107
<210> 399463
<211> 57
<212> RNA
<213> Human herpesvirus 5
<400> 399463

cgacgaagau gcgucgaauc gccgccguga uggugcgguu cgccgucauc guugucg 57
<210> 399464
<211> 56
<212> RNA
<213> Human herpesvirus 5
<400> 399464

guggugcacg uugaugcugg ggauguucag caucuugagc ggcagcgcg acacau 56
<210> 399465
<211> 94
<212> RNA
<213> Human herpesvirus 5
<400> 399465

cgagaaaguc gcagaagguc uccacgaacg uguccucggu gaagcgaaug cgcuucagau 60
cguggacgug uuugcgaaac cgcgacaguu cucg 94
<210> 399466
<211> 81
<212> RNA
<213> Human herpesvirus 5
<400> 399466

ccauguuguc caaggguauc augcugcgug gcgcucuaaa ucucagccuc ugucgcuuag 60
ugcucuugu cgacgacgug g 81
<210> 399467
<211> 127
<212> RNA
<213> Human herpesvirus 5
<400> 399467

gagcaauua uagauucuga agugcuuaa uugcugauaa cuguuguacu guauguugau 60
guggcugucu caguacuagu ggaauaguua acgguaguac uacagggaca uugacaggaa 120
cagguuu 127
<210> 399468
<211> 109
<212> RNA
<213> Human herpesvirus 5
<400> 399468

ggcgccgucg uuaccgcggu gcaacgcgcg cuagccgucu uugacguacu aagucgcgag 60
aacuuggaac gccgcggcgc acagcucugu cugacggaag cgacgagcc 109
<210> 399469
<211> 63
<212> RNA
<213> Human herpesvirus 5
<400> 399469

gcgccuggac guugcacgcg gcggguaccg aaagcggcgc uaacgcggca acggccacgg 60
cgc 63

<210> 399470
 <211> 81
 <212> RNA
 <213> Human herpesvirus 5
 <400> 399470
 aacguggaga cgcacgacag uauacgugcc guugagguag aagacaaacu cgcguaaccg 60
 uuguccguua uacgucacgu u 81

<210> 399471
 <211> 65
 <212> RNA
 <213> Human herpesvirus 5
 <400> 399471
 gggucccggc acgggccgag gagaccacga ccgucccacc cggcgugucg acucguccga 60
 gaccc 65

<210> 399472
 <211> 109
 <212> RNA
 <213> Human herpesvirus 5
 <400> 399472
 aucacgucgu ccagcagcug gucgcguagc uccggcaugg ugcugccggg ccguaccugc 60
 aggaaccagu ugugcggaau gccgagcgc agcaccuggu cgacguggu 109

<210> 399473
 <211> 83
 <212> RNA
 <213> Human herpesvirus 5
 <400> 399473
 gcuggaagcc guguaaccgcg agauccucuu ucguuucgug gcucgccgca acgacgugga 60
 cuuuugguua cugcgcucc agc 83

<210> 399474
 <211> 86
 <212> RNA
 <213> Human herpesvirus 5
 <400> 399474
 acgcgagaug aacuguucca cggccagcgc cuugucgcgg cccaugaggu agaagggcug 60
 uucgaugugg uucuggucgg gcgugu 86

<210> 399475
 <211> 121
 <212> RNA
 <213> Human herpesvirus 5
 <400> 399475
 cgucagguac augucuuucg guaucaucaa cgcgaacacc uccguuuuga gcguguugua 60
 aagguagccg cgcaugacgc aggugagcaa cgaggugaug cccagcgcaga cggucuugac 120
 g 121

<210> 399476
 <211> 128
 <212> RNA
 <213> Human herpesvirus 5
 <400> 399476
 cccggaaggu ugggggcugg gggcccguc aggagcuccg ggagcggggu cgaccgcgc 60
 ggcuuccggg ucucgcggcg gcuccucuc ggcggcuccg guugggcucc ccucuccccu 120

cucgaggg 128

<210> 399477

<211> 92

<212> RNA

<213> Human herpesvirus 5

<400> 399477

cuggugcuag uagggacguu ugugcugcug gucauauuug uagecugcgu gaagucgaug 60

ugaagcagca acccgaacgc gaccaggacc ag 92

<210> 399478

<211> 88

<212> RNA

<213> Human herpesvirus 5

<400> 399478

guggcgucga cggugaacgg cgcuacgucg gccaacaacc acggcgaacc gccgucgccg 60

gccgacgcgc gcccgcgccu cacgcugc 88

<210> 399479

<211> 121

<212> RNA

<213> Human herpesvirus 5

<400> 399479

cugcaggaaa cguuggcgac ggaauacuuu gcgcuguuac acggaaucca gaccuucagc 60

uacgggcugg acuuucgguc gcaguuggaa aagauccgcg aucugcggac ucguuuugcg 120

g 121

<210> 399480

<211> 108

<212> RNA

<213> Human herpesvirus 5

<400> 399480

gcauaccuc cuagaucaca acucccuagc cagcgugccg uguacguuac ucacugccug 60

uuucuacgug gcuauguuug ccaguugug uuuuauacg gagauugc 108

<210> 399481

<211> 97

<212> RNA

<213> Human herpesvirus 5

<400> 399481

ggcgugcuug aggauauugc gacaguaguu ggaaucaaag gaaaggcaca ugcgcagcuc 60

cuugaccagc agcuugcagc gcuccugaau gcgcgcc 97

<210> 399482

<211> 78

<212> RNA

<213> Human herpesvirus 5

<400> 399482

cauagccugu cuaacuagcc uucccgugag aguuuaugaa cauguaucuc accagaaugc 60

uaguuuuguag aggcuauug 78

<210> 399483

<211> 129

<212> RNA

<213> Human herpesvirus 5

<400> 399483

cgaugguggc ucuacagugg gugguggugg cucacguuug gaugugcucg gaccgugacg 60

guggguuucg ucgcgccac gguccgggca caaucaaccg ugguccgcuc ugagccggcu 120
ccgccgucg 129
<210> 399484
<211> 122
<212> RNA
<213> Human herpesvirus 5
<400> 399484
cgggcguugg acgcuuauuc ggcgcgcauc gccgucgagu acgugcugau ucgcgccgug 60
cgcgacgaga ucuacgcugu acuacgacgg gacggcggcg cguugccaca gcguuucgcc 120
ug 122
<210> 399485
<211> 87
<212> RNA
<213> Human herpesvirus 5
<400> 399485
uuuugccggc guuuguuuuc ucaucaaccu gucgauggau cgcuaucgcg ucaucguuug 60
ggguguagaa uugaaccgcg ugcgaaa 87
<210> 399486
<211> 55
<212> RNA
<213> Human herpesvirus 5
<400> 399486
gcagggcgcu uuggcaaaag gcgcaguuuu cuagugaaau guugagcgcc gcugu 55
<210> 399487
<211> 74
<212> RNA
<213> Human herpesvirus 5
<400> 399487
cgucgaucgcg uccgccgugu uucucggcgu acugcugcac ccagacgugg ccgcuaaaau 60
uggcgacgcu caug 74
<210> 399488
<211> 61
<212> RNA
<213> Human herpesvirus 5
<400> 399488
uccauacguu uuugggaaag uugggcucgg cccaacgcaa cagaccuagg cacacgaugg 60
a 61
<210> 399489
<211> 90
<212> RNA
<213> Human herpesvirus 5
<400> 399489
gugcggggag gauugacgug ugcggugcuu guggaacacg guguuuuau auguaucgcg 60
guguaaugca cgcggugugc uuucuggcac 90
<210> 399490
<211> 57
<212> RNA
<213> Human herpesvirus 5
<400> 399490
acgucgcgag accugguguu ugaccagcag ggggaagacg cagugguccg ucggugu 57

<210> 399491
 <211> 70
 <212> RNA
 <213> Human herpesvirus 5
 <400> 399491
 ccgcccgugc ccgucuacgc gguccacggu cugcacacgu uaaugcgcgga gacggcguug 60
 gacgcggcgg 70
 <210> 399492
 <211> 57
 <212> RNA
 <213> Human herpesvirus 5
 <400> 399492
 accagccgua gccaaucccg augacuuucc agcgcguggg auuguugccg gccaggu 57
 <210> 399493
 <211> 62
 <212> RNA
 <213> Human herpesvirus 5
 <400> 399493
 gacacaacac cguaaagccg uugcgcucgu gggggcgcau gaagggguugc gggguugcggg 60
 uc 62
 <210> 399494
 <211> 69
 <212> RNA
 <213> Human herpesvirus 5
 <400> 399494
 gcaggccaga ggcuaagccg aaaccguccg gggaagcggg cgcgaguuuu ccgacuuagc 60
 cuuuggugc 69
 <210> 399495
 <211> 71
 <212> RNA
 <213> Human herpesvirus 5
 <400> 399495
 cggaggcacc accgcagucg gaggaggaga augauuccac cacuccaguc ucuaacugcc 60
 guguuccucc g 71
 <210> 399496
 <211> 55
 <212> RNA
 <213> Human herpesvirus 5
 <400> 399496
 gccgaggacg ccgugggcgg cgauccgcgc uugaccgcg agcggcggac uuggc 55
 <210> 399497
 <211> 60
 <212> RNA
 <213> Human herpesvirus 5
 <400> 399497
 guacgccacc gauccgcacg accgcgacga ggucgcgcgu acggacgagu ggaagggugc 60
 <210> 399498
 <211> 79
 <212> RNA
 <213> Human herpesvirus 5

<400> 399498
 uguaguucccg agguuggugug cgaucuuuc cagucgugug gagugguuug ggguggcauc 60
 caaacgugag guauugaca 79
 <210> 399499
 <211> 65
 <212> RNA
 <213> Human herpesvirus 5
 <400> 399499
 gacgacgugg uuuuugcuuc cgagcugugu uuuuauugca gcggucguuu uaaccgcagg 60
 ucguc 65
 <210> 399500
 <211> 61
 <212> RNA
 <213> Human herpesvirus 5
 <400> 399500
 gcacuugcgc guuaaguugc aaauuuccac gcacgaaaua acgguacaga gcgcgaagug 60
 c 61
 <210> 399501
 <211> 67
 <212> RNA
 <213> Human herpesvirus 5
 <400> 399501
 gggcaacgcg uugcgaacgg ugucguuaag cuuaacuuug cuuuccaccg ugguguaacc 60
 gcgaucc 67
 <210> 399502
 <211> 85
 <212> RNA
 <213> Human herpesvirus 5
 <400> 399502
 aagccccacg ucguugaaga caccuggaaa gaggacguuc gcucgggcac guucuuucca 60
 gguguuuuca acgugcgugg auuuu 85
 <210> 399503
 <211> 59
 <212> RNA
 <213> Human herpesvirus 5
 <400> 399503
 gcgacggucu uuuuugccug ggcugcguca cuucgcccag guuucuggag auuguacgc 59
 <210> 399504
 <211> 55
 <212> RNA
 <213> Human herpesvirus 5
 <400> 399504
 cgaggccgac agccuggaga uguugcugga caaguucucc acggaucagg ccucg 55
 <210> 399505
 <211> 82
 <212> RNA
 <213> Human herpesvirus 5
 <400> 399505
 aguggcgugc gcgacccua gucggguag uuccgccagc aacgaguuca uggcggcugu 60
 ggcgggucgc gacgacgaca cu 82

<210> 399506
 <211> 96
 <212> RNA
 <213> Human herpesvirus 5
 <400> 399506
 gcccgccggg gcuucuggag aacgccgggg cagcagcgau cuggggaagc ugcuaaacc 60
 cugcguuuuu auaugguagc ucugccgagc gcgggc 96
 <210> 399507
 <211> 66
 <212> RNA
 <213> Human herpesvirus 5
 <400> 399507
 gcccccaaaa cugucagcgg cgcucagacg ucaugugcga cgccucgggc gccugugaca 60
 ugaggc 66
 <210> 399508
 <211> 108
 <212> RNA
 <213> Human herpesvirus 5
 <400> 399508
 acuuggaaau ccccgugagu caaacgcua uccacgccc uugauguacu gccaaaaccg 60
 caucaccaug guaauagcga ugacuaauac guagauguac ugccaagu 108
 <210> 399509
 <211> 59
 <212> RNA
 <213> Human herpesvirus 5
 <400> 399509
 agaggaacua ucuucaucgg gccggcccaa gggaucggga agaggagggu gguucaucu 59
 <210> 399510
 <211> 65
 <212> RNA
 <213> Human herpesvirus 5
 <400> 399510
 ucuuccucc caacuacuac uaccgugugu acuccaccg gcgagcugac gaguggcgga 60
 ggaga 65
 <210> 399511
 <211> 77
 <212> RNA
 <213> Human herpesvirus 5
 <400> 399511
 uccacgcacg uugaaaacac cuggaaagaa cgugcccag cgaacguccu cuuuccaggu 60
 gucuucaacg acguggg 77
 <210> 399512
 <211> 61
 <212> RNA
 <213> Human herpesvirus 5
 <400> 399512
 gauucugguc guuuugcugc ucaucuaccg uuguugcauc ggcuuccaag acgaccuagu 60
 c 61
 <210> 399513
 <211> 67

<212> RNA
 <213> Human herpesvirus 5
 <400> 399513
 gacagccucc ggaucacaug guuacucagc gucugccagc cuaagugacg gugagaacca 60
 ggcuguc 67
 <210> 399514
 <211> 78
 <212> RNA
 <213> Human herpesvirus 5
 <400> 399514
 ggcggcguga gcgcgaggcg ucggagcucg gggaaagcag cgcgacccgg agauggccg 60
 ggcugcgcc gcgccgcc 78
 <210> 399515
 <211> 59
 <212> RNA
 <213> Human herpesvirus 5
 <400> 399515
 gguccagcag cgugugcagu ucggcgucga gacagacggc gugauugagc accugcgcc 59
 <210> 399516
 <211> 77
 <212> RNA
 <213> Human herpesvirus 5
 <400> 399516
 ugacguugac cguugugggg auuuuugacg ggcaacacuu uuuuaccuau cacguuaau 60
 ccagcgauaa agcguca 77
 <210> 399517
 <211> 59
 <212> RNA
 <213> Human herpesvirus 5
 <400> 399517
 ggcacggacc gcaacgugcu gcugaugucu gccgcgguac gcacgucgcc guccauguc 59
 <210> 399518
 <211> 56
 <212> RNA
 <213> Human herpesvirus 5
 <400> 399518
 ggcgccggcac gaugcagcug gccagcgcc ugugcgagcu gcugaugugc cgucgc 56
 <210> 399519
 <211> 79
 <212> RNA
 <213> Human herpesvirus 5
 <400> 399519
 ccgcacggcg guuucgccac cgcugacguu cucaucgccg cccacgucaa cgguggcgac 60
 accguacuuu cccaugcgg 79
 <210> 399520
 <211> 69
 <212> RNA
 <213> Human herpesvirus 5
 <400> 399520
 caacaggccg gcgcgcacag ccuccugucg auuacgauc ggcgucaggu aggcgcgcag 60

gaacuggug 69
 <210> 399521
 <211> 63
 <212> RNA
 <213> Human herpesvirus 5
 <400> 399521
 ggugaaacgc ggaucuugac gguugggggg auagccaucc gagcugucgg aauccucguc 60
 gcc 63
 <210> 399522
 <211> 81
 <212> RNA
 <213> Human herpesvirus 5
 <400> 399522
 gaucucgcgc gugacgaggc gcggaccgug aguauagcc ccaucguuau ccaagacugc 60
 gccgcggcug ucaccgacgu c 81
 <210> 399523
 <211> 79
 <212> RNA
 <213> Human herpesvirus 5
 <400> 399523
 ggcagguucu uguacucaag agagcgauug guguugcgga acaugcggcu caccucguca 60
 aucuugacgc gaccccgcc 79
 <210> 399524
 <211> 60
 <212> RNA
 <213> Human herpesvirus 5
 <400> 399524
 gacaacgugg uccaguacgu ccauccuuug cauuccggug uccagacggg aagcguuguc 60
 <210> 399525
 <211> 66
 <212> RNA
 <213> Human herpesvirus 5
 <400> 399525
 ugaacgcuuu cgucguguuu uucaugcagc uuuuacagac caugacaagc cugacgagag 60
 cguuca 66
 <210> 399526
 <211> 80
 <212> RNA
 <213> Human herpesvirus 5
 <400> 399526
 cguagaucag cagcgagccg cguaacgucu gagcagccgg caguucgucg cggauguaac 60
 gcgugccgua gaaagucacg 80
 <210> 399527
 <211> 129
 <212> RNA
 <213> Human herpesvirus 5
 <400> 399527
 gucuggccga gcggcgccau cuuggaggag gggcgagucg cgggcaccgc cucgguaccc 60
 ccuggccgag gcgaguccgc ggucgccgcc uguuccguga ugcuaaccuag agggcgcugu 120
 cgaggcgac 129

<210> 399528
 <211> 57
 <212> RNA
 <213> Human herpesvirus 5
 <400> 399528
 aggagcgggg cguccgaagg cgaggauaggc auggucucgc cggagcgccc ggcuuuu 57
 <210> 399529
 <211> 65
 <212> RNA
 <213> Human herpesvirus 5
 <400> 399529
 ggugccccuc uuucugcguc guggcuaucg cggaagugga ggcggacgag guagagguuu 60
 guacc 65
 <210> 399530
 <211> 55
 <212> RNA
 <213> Human herpesvirus 5
 <400> 399530
 gcuguaccgc cgcgucgucu cguauuguca gaacaaugug aagauggugg accgc 55
 <210> 399531
 <211> 59
 <212> RNA
 <213> Human herpesvirus 5
 <400> 399531
 ggaaagggcg cguucucgcc cuugaggcug acgguuccca ggccgagaac gcgcuuucc 59
 <210> 399532
 <211> 75
 <212> RNA
 <213> Human herpesvirus 5
 <400> 399532
 cgcaccgccc augggguuccu gcugaaaacg acacucgagc agucguugca uggcggguuc 60
 cgagggcggg cgcg 75
 <210> 399533
 <211> 66
 <212> RNA
 <213> Human herpesvirus 5
 <400> 399533
 guguuugagc cgcagauccg agagccucac cugcgugacg gcgucuucgg ucucgagcaa 60
 aaacac 66
 <210> 399534
 <211> 98
 <212> RNA
 <213> Human herpesvirus 5
 <400> 399534
 cgguagccgu uucaacagcg gcgugaugau acggagcgcg aagagauuga gugauaggcg 60
 cacgauggcc augcgcguca guuguugguc aauuaccg 98
 <210> 399535
 <211> 77
 <212> RNA
 <213> Human herpesvirus 5

<400> 399535
 guuaccgguc acagagcgug cugacgugga cgcacgagug uauuaccacg gaaaacggua 60
 guuuuguagc cgguuac 77
 <210> 399536
 <211> 73
 <212> RNA
 <213> Human herpesvirus 5
 <400> 399536
 gccgaggacu uuaugacgcg cguggccgcg cuggcucgcg acgagggucu gcgcgacauu 60
 uugggucagc ggc 73
 <210> 399537
 <211> 89
 <212> RNA
 <213> Human herpesvirus 5
 <400> 399537
 gucuccaugu guguaaaaa agcaaggcac guucauaaug uaaaaaagaa cacguuguaa 60
 acaagcuauu gcuguaucan ucggcugac 89
 <210> 399538
 <211> 94
 <212> RNA
 <213> Human herpesvirus 5
 <400> 399538
 cgacgugccg cgucuggaga acuaauuuucu uugucaaguc ugucuuuacg agcuggacga 60
 ggacgagaug ggcgaggaga ugcugggcau guug 94
 <210> 399539
 <211> 83
 <212> RNA
 <213> Human herpesvirus 5
 <400> 399539
 uauuccuuuc cuguuuugua cucguaaacu guugauguug uuuuuacauc caaaagggca 60
 aguaagaaac aggaugaggc aug 83
 <210> 399540
 <211> 62
 <212> RNA
 <213> Human herpesvirus 5
 <400> 399540
 ccgacugugg gaagcugucc acguagauau caaaguccuc gaugagcagc uccaacagcg 60
 ug 62
 <210> 399541
 <211> 67
 <212> RNA
 <213> Human herpesvirus 5
 <400> 399541
 gcgcguuucc ccguagccgg ccuacggcgu uauugcaugu cggagcuguc ggcgcugggu 60
 aacgugc 67
 <210> 399542
 <211> 79
 <212> RNA
 <213> Human herpesvirus 5
 <400> 399542

gguauuuuuc cacugggcg cgccaccuag ggagcgcgag ccccgugccg ggcaugggcc 60
 gcggcggugg aaaauuacc 79
 <210> 399543
 <211> 81
 <212> RNA
 <213> Human herpesvirus 5
 <400> 399543
 ggaacggagg aggcuuucgc cacaccuau cugaaagcgu ugcauucuuu augauaggug 60
 ugacgauguc uuuaacauuc c 81
 <210> 399544
 <211> 56
 <212> RNA
 <213> Human herpesvirus 6
 <400> 399544
 ccgcauucgu aucgcucggc uacccguccu gugucgaaau cgcggaugaa uugcgg 56
 <210> 399545
 <211> 105
 <212> RNA
 <213> Human herpesvirus 6
 <400> 399545
 ucuccuuaga aaugaaccg ugguuuuuu cuauuuu ucggcugaau acuuauucuc 60
 aguucgcgga ucaggauuu ucgaaaacgg uucaauugga ggaga 105
 <210> 399546
 <211> 55
 <212> RNA
 <213> Human herpesvirus 6
 <400> 399546
 aucgaauauc cucgggccag gguaaagcua acguggcgcc cuggcgauuu ucgau 55
 <210> 399547
 <211> 90
 <212> RNA
 <213> Human herpesvirus 6
 <400> 399547
 gaugguuuag gaaaaagcgc ugauuuuuu gauuuuuu aaauuuuuu auuuacggga 60
 uaaagaagau cacuuuguuu cugaacuuu 90
 <210> 399548
 <211> 78
 <212> RNA
 <213> Human herpesvirus 6
 <400> 399548
 gggaccgagc ggcggaugga gcccgucgg ucucgcacuu ccgcgauacc cagcggggcuc 60
 cgucgccgcu ucggaccc 78
 <210> 399549
 <211> 64
 <212> RNA
 <213> Human herpesvirus 6
 <400> 399549
 gaguuuuga cucgcuccug uuccucaaca ugaggaacug caggaagagg gaguccaaca 60
 acuc 64
 <210> 399550

<211> 66
 <212> RNA
 <213> Human herpesvirus 6
 <400> 399550
 gauugauaag uuuccgacau gccaacguc gacauccguc cgaagcgcau ggagauuuuu 60
 ccaauc 66
 <210> 399551
 <211> 56
 <212> RNA
 <213> Human herpesvirus 6
 <400> 399551
 aaucuggguu ccugcuuagu uacauguucc caaagacuua gcagauauuc uagauu 56
 <210> 399552
 <211> 82
 <212> RNA
 <213> Human herpesvirus 6
 <400> 399552
 uccuccucuc aggccuccgg cuuccucucc gucccccagag cgggagcggc gaggcggccg 60
 gagagccggg guacgaggag ga 82
 <210> 399553
 <211> 70
 <212> RNA
 <213> Human herpesvirus 6
 <400> 399553
 cgguuguguu agcuuugcga uauucaaagu aaucucguug ggauagcaga ucgcaaaaau 60
 gauacaaacg 70
 <210> 399554
 <211> 96
 <212> RNA
 <213> Human herpesvirus 6
 <400> 399554
 uccguucccu caucggcauc uccguccgag ucgugcgucg gcaagucaca gccgcccggc 60
 gcacacacgg cgugagacgc cgcgcgaggu gacgga 96
 <210> 399555
 <211> 85
 <212> RNA
 <213> Human herpesvirus 6
 <400> 399555
 cugcagcgau gacaccagcu gaugugcgua auagaaccuc uucagaccuu uacguagaaa 60
 aucgucaaug gugucaccga cgcgg 85
 <210> 399556
 <211> 55
 <212> RNA
 <213> Human herpesvirus 6
 <400> 399556
 gccgcagagu ugcaagaaau guguaaguau caguguuucg ugucaguucu guggu 55
 <210> 399557
 <211> 108
 <212> RNA
 <213> Human herpesvirus 6

<400> 399557
 ggggaacacg ccgggggaccg agcggcggau ggagcccgcg cggucucgca cuuccgcgau 60
 acccagcggg cuccgucgcc gcuucggacc cgagguccga cacgcccc 108
 <210> 399558
 <211> 70
 <212> RNA
 <213> Human herpesvirus 6
 <400> 399558
 aguaaaauuu uaucugcaug uauucggacc aauaagacag gucuuugcuu ugccaguaua 60
 acuguuuuuu 70
 <210> 399559
 <211> 130
 <212> RNA
 <213> Human herpesvirus 6
 <400> 399559
 uagauuguga gguguuugaa gucgaagucg uuaauaucgu auuuagaauu aaggaauugg 60
 uauuuaggau acuuuuuccg uauuuuuagu cgcgauaggg uuaugacgau gguuucguuu 120
 gcuauguuuu 130
 <210> 399560
 <211> 58
 <212> RNA
 <213> Human herpesvirus 6
 <400> 399560
 uuaagcagcc gcgaacucgu uaauaguua acucaggugg uggcuugg 58
 <210> 399561
 <211> 56
 <212> RNA
 <213> Human herpesvirus 6
 <400> 399561
 caaccgcggu acccacugau cuuuauuuu augaagaaaa acaggaacug cgguug 56
 <210> 399562
 <211> 74
 <212> RNA
 <213> Human herpesvirus 6
 <400> 399562
 aucaaaguuu acgauggcuc guccaaagga agugguaaca uuuauagguu uggcgacug 60
 uuugaaauu ugau 74
 <210> 399563
 <211> 99
 <212> RNA
 <213> Human herpesvirus 6
 <400> 399563
 ugcacacacg auaaaauugu auaguaauca uucagguuuu cccgagguga cguuuucccc 60
 gaguaauucg aacgauacuu acauuucacc gucuaggca 99
 <210> 399564
 <211> 58
 <212> RNA
 <213> Human herpesvirus 6
 <400> 399564
 gggugucuaa acgagucugg aguuguugu uguacucaa gcucggagu uggcaucu 58

<210> 399565
 <211> 74
 <212> RNA
 <213> Human herpesvirus 6
 <400> 399565
 aucuagauag gugccuauug cugcuangcc ugugccagaa gcacggcggg ugcuguaaua 60
 ggcaggggucu aggu 74
 <210> 399566
 <211> 74
 <212> RNA
 <213> Human herpesvirus 6
 <400> 399566
 gcaguguaca aaugauuuua uuucgcuucu ugccccuaaa guagcucagc gagucauaau 60
 ucauuuuuaa cugc 74
 <210> 399567
 <211> 56
 <212> RNA
 <213> Human herpesvirus 6
 <400> 399567
 uguggaaaaa aacgcuggug gguagguugu uuuccauggu gucguuuauu uucaca 56
 <210> 399568
 <211> 62
 <212> RNA
 <213> Human herpesvirus 6B
 <400> 399568
 gagugaccuc ugguaggugaa uauagagacu ugcuaaaugg uguauucuca uuaguguuau 60
 uc 62
 <210> 399569
 <211> 56
 <212> RNA
 <213> Human herpesvirus 6B
 <400> 399569
 cguggaggcc agaaacggua ucgaugcaac gcuccauuuc ugagaucgc uuuacg 56
 <210> 399570
 <211> 64
 <212> RNA
 <213> Human herpesvirus 6B
 <400> 399570
 gaguauugga cucacuccug uuccucagca uaaggaacug caggaagagg gaguccaaca 60
 acuc 64
 <210> 399571
 <211> 78
 <212> RNA
 <213> Human herpesvirus 6B
 <400> 399571
 gagcagugua caaauuuuu aaauucgcuu cuugguccua aaguagcuca gcgagucua 60
 auucauuuuu aacugcuu 78
 <210> 399572
 <211> 79
 <212> RNA

<213> Human herpesvirus 6B
 <400> 399572
 guugaagaau aagccuaaga aaauaugcau gcauugcgag augguagugc ucaagcgaag 60
 ucaugaauuu auguucagc 79
 <210> 399573
 <211> 79
 <212> RNA
 <213> Human herpesvirus 6B
 <400> 399573
 aaauaguugu gaaaauggcu gaauaauuu agaguccucu auuucuguuu uauuuguauu 60
 uucauuggaa aaacuguuu 79
 <210> 399574
 <211> 64
 <212> RNA
 <213> Human herpesvirus 6B
 <400> 399574
 ugguuuuaua agcucaagag gguuuuuuac aaugagccug gcuuaagaag ggcuuuaaaa 60
 auua 64
 <210> 399575
 <211> 64
 <212> RNA
 <213> Human herpesvirus 6B
 <400> 399575
 uuauugaaau gggauaugau guguuuucga uguauuucau cgcauacguc ucccaguucg 60
 uuaa 64
 <210> 399576
 <211> 57
 <212> RNA
 <213> Human herpesvirus 6B
 <400> 399576
 guaaccgcgg uacacacuga ccuuuaacuu uaugagaaaa acaggaacug cgguugc 57
 <210> 399577
 <211> 63
 <212> RNA
 <213> Human herpesvirus 6B
 <400> 399577
 ccgugguuag acuuggugcu cgcgauacug gcuggcuugc gagagcuaca augucuuuuu 60
 cgg 63
 <210> 399578
 <211> 97
 <212> RNA
 <213> Human herpesvirus 6B
 <400> 399578
 ucgccccgaa accgcaacgc ggcagagucg gcgccacacc cccguccccc gaguucgcga 60
 ugggcuggcg ccgaccucgc cgcggaacg aaggcga 97
 <210> 399579
 <211> 58
 <212> RNA
 <213> Human herpesvirus 6B
 <400> 399579

gggugucuaa augagucugg aguuuguugu uguacuuaa auucggaguu uggcaucu 58
 <210> 399580
 <211> 92
 <212> RNA
 <213> Human herpesvirus 6B
 <400> 399580
 ccugcuccug cucucagggc uccggcuucc ucuccguccc ccgagcggga gcggcgaggc 60
 ggcgagaaag ccggggguacg agaaggaaga gg 92
 <210> 399581
 <211> 129
 <212> RNA
 <213> Human herpesvirus 6B
 <400> 399581
 aaacugaaau cgugcacaga uacuacuacu gacauuucug aagaugaucu cccuuugugu 60
 gcggccagga ggucgaguga caucuuaaa auaugcaau uaguguuuac ggugcaugug 120
 caauuuuuu 129
 <210> 399582
 <211> 66
 <212> RNA
 <213> Human herpesvirus 6B
 <400> 399582
 gggaucuuga ugcguauucu cacucuaugg uugucuauu gugacguccg caucauggua 60
 uagucc 66
 <210> 399583
 <211> 82
 <212> RNA
 <213> Human herpesvirus 6B
 <400> 399583
 ugggugaugg augugcacuu ucuaagacga gauguuucug ugcgucuaau agauaagaga 60
 guuuccgggc auguuuucc ca 82
 <210> 399584
 <211> 72
 <212> RNA
 <213> Human herpesvirus 6B
 <400> 399584
 ugcacuuguc auuucggaag guagcgucag auucgauaua uaaugucuuu gaaggacuau 60
 cugagacagu ca 72
 <210> 399585
 <211> 96
 <212> RNA
 <213> Human herpesvirus 6B
 <400> 399585
 ggaacuggaa caugaugaag agacugauga ugaugaugau gaucuaguuc uggagugcug 60
 auaguuaau guuaaagcu ugucuguucc gguuuc 96
 <210> 399586
 <211> 85
 <212> RNA
 <213> Human herpesvirus 6B
 <400> 399586
 gggacuugau auauccgagu gucguuuuuu guauaaaagu uaaaaguau aaagcccggg 60

cgaacaauug gauuuucaga guuuc 85
 <210> 399587
 <211> 93
 <212> RNA
 <213> Human herpesvirus 6B
 <400> 399587
 ccauguguga gcguuaagaa uuggugucan ucgugguauu ucuguguggu ugaucucucc 60
 gugaguggac gccgacauuc uauuuugcuu ugg 93
 <210> 399588
 <211> 58
 <212> RNA
 <213> Human herpesvirus 6B
 <400> 399588
 cuaauggaga aguucaaguc gcugcccaaa ggccagccau uugaaaaauu uccagagg 58
 <210> 399589
 <211> 67
 <212> RNA
 <213> Human herpesvirus 6B
 <400> 399589
 gacguccguc gaacaacgcg uuggcgaaau ucaccagagg uucgccgcaa aguugcucgu 60
 ugauguu 67
 <210> 399590
 <211> 58
 <212> RNA
 <213> Human herpesvirus 6B
 <400> 399590
 accgguaauu gugaaacuuu aauaguuaau ucauguuuug guuccacuug ugcacggu 58
 <210> 399591
 <211> 73
 <212> RNA
 <213> Human herpesvirus 6B
 <400> 399591
 gcaacgcggc agagucggcg ccacaccccc gucccccgag uucgcgaugg gcuggcgccg 60
 accugccgc ggc 73
 <210> 399592
 <211> 69
 <212> RNA
 <213> Human herpesvirus 6B
 <400> 399592
 ucugggaucc cgcucggagc ucucucaccc cguguuggag ugggagagaa cagagcuggu 60
 ccugacgga 69
 <210> 399593
 <211> 59
 <212> RNA
 <213> Human herpesvirus 6B
 <400> 399593
 gggaugcuuc uuuccaguuc uuuaaaaua uucuuuagag auucuggaau cgagcacuc 59
 <210> 399594
 <211> 70
 <212> RNA

<213> Human herpesvirus 6B
 <400> 399594
 uagguggggug uggaguaugg ugucugaaaa augguggcga ucuguauauc uaugcuuuug 60
 uacucgcuua 70
 <210> 399595
 <211> 96
 <212> RNA
 <213> Human herpesvirus 6B
 <400> 399595
 aagacaaggg acuuuaauug gauugcauaa auuguuuuuu uuguuacagg aagagagaau 60
 gacaagcuua uguaugcuga uugauguguu uuucuu 96
 <210> 399596
 <211> 82
 <212> RNA
 <213> Human herpesvirus 6B
 <400> 399596
 ggagaccgag cggcggaugg agcccgucug gucucgcacg uccgcgauac cgagcgggcu 60
 ccgucgccgc uccggaccu cc 82
 <210> 399597
 <211> 72
 <212> RNA
 <213> Human herpesvirus 6B
 <400> 399597
 gacguuuuga auucucauuu aaaagcgaua gaggaugcuu ugcuguuuac gaaugauggg 60
 gagguaaacg uc 72
 <210> 399598
 <211> 65
 <212> RNA
 <213> Human herpesvirus 7
 <400> 399598
 gcuguucgug cuucacagug uuggauguuc uuuuuuaaca uuuguggcca ggcaauugaa 60
 cgagu 65
 <210> 399599
 <211> 85
 <212> RNA
 <213> Human herpesvirus 7
 <400> 399599
 gaucaguuaa aucaaguauu ucagucugua guauucugug cauuuuuuua gaauuguuuu 60
 uagacgugga auuucuuggc ucguc 85
 <210> 399600
 <211> 82
 <212> RNA
 <213> Human herpesvirus 7
 <400> 399600
 caucucuggu caguuggagu cguucuaugu augaaaaaa cauuaucgcg uuuucaugcu 60
 caucgucucc aagccucaga ug 82
 <210> 399601
 <211> 90
 <212> RNA
 <213> Human herpesvirus 7

<400> 399601
 uguuaccagc ugugauuauu gcauuugcuu cauuuuuugg aagacuguuu agaaauggag 60
 ggaauagacg auuaucaaac aaagcguuca 90
 <210> 399602
 <211> 101
 <212> RNA
 <213> Human herpesvirus 7
 <400> 399602
 ucuguaauga accaaaucug auauuuuuua cacaauggca auuagggugc cgaaauaaga 60
 ugccaauugaa ugcguuggaa auauuagcau gcaucuacag a 101
 <210> 399603
 <211> 119
 <212> RNA
 <213> Human herpesvirus 7
 <400> 399603
 auaacgggau aggaaucaua gagauuuuuu ggguaauaug ucuuuagaau acuugccccc 60
 uguuagaaga cguauugguc aaauaaauca uuugagaauc uacaaaaaaa uucuguugu 119
 <210> 399604
 <211> 93
 <212> RNA
 <213> Human herpesvirus 7
 <400> 399604
 augauuagua guacugccac uggagaauug cgaggucuuu guaaaauuua aggauguaga 60
 uucgacauuc ucuuuaguug uugcgauagu cgu 93
 <210> 399605
 <211> 57
 <212> RNA
 <213> Human herpesvirus 7
 <400> 399605
 uagaucgcuu uaaaaucuua uuucccucua ugggacaaaa agauugugag caauua 57
 <210> 399606
 <211> 59
 <212> RNA
 <213> Human herpesvirus 7
 <400> 399606
 ugucaucgua auaauggaaa cugugcuagu ggcaggcuuc cuaugugugu augaugaua 59
 <210> 399607
 <211> 67
 <212> RNA
 <213> Human herpesvirus 7
 <400> 399607
 ugauuuuaga ggaauagcac gucgcggauc uugaagagu uuugauguga cuauuucuug 60
 guuguua 67
 <210> 399608
 <211> 92
 <212> RNA
 <213> Human herpesvirus 7
 <400> 399608
 aguuuucgau uauaucuucu agaguauuug ccgugcgugc uuuuucaagu gggaccguau 60
 ugguacauau cuuuauagagu gaugcgaaaa uu 92

<210> 399609
 <211> 80
 <212> RNA
 <213> Human herpesvirus 7
 <400> 399609
 caaaaauuuu auagucuuu ucaaauagag uuuaauugua cucacuuaau uucugguaug 60
 gaauuggcga gggauuuuug 80
 <210> 399610
 <211> 80
 <212> RNA
 <213> Human herpesvirus 7
 <400> 399610
 cuaaauggau ugucuuugua uuauguuggu guguugccca cuacacacug aaacauagua 60
 caagggcuaa cucuuaaugg 80
 <210> 399611
 <211> 66
 <212> RNA
 <213> Human herpesvirus 7
 <400> 399611
 guauucagca auugacacau uuucaggugc cuguguaggu uuucguguuu auucaauucu 60
 gaguau 66
 <210> 399612
 <211> 93
 <212> RNA
 <213> Human herpesvirus 7
 <400> 399612
 uuuggaauuu gggucuggaa cguagagagc auuagcaua aaauuauaaa aagugccuuu 60
 aaaugaagu uuuuuaguuu cgcccucauc gaa 93
 <210> 399613
 <211> 79
 <212> RNA
 <213> Human herpesvirus 8 (Kaposi's sarcoma-associated h
 <400> 399613
 ggccacguua uaauuguccc cgguugaagc cugcaccgcc agcgguagca ggucugcccc 60
 cagggaauuc auaacagcc 79
 <210> 399614
 <211> 95
 <212> RNA
 <213> Human herpesvirus 8 (Kaposi's sarcoma-associated h
 <400> 399614
 auccuauag ccuugguucc cagggggugu cuccgucugc ucacggcgcu cgugcggcac 60
 gacaggcauc cucugacaga gguguuugag ggggu 95
 <210> 399615
 <211> 60
 <212> RNA
 <213> Human herpesvirus 8 (Kaposi's sarcoma-associated h
 <400> 399615
 gggagacuac gcgccaauagg aucgcuucgc cuuccagagc ccagggugu guggucgccc 60
 <210> 399616
 <211> 65

<212> RNA
 <213> Human herpesvirus 8 (Kaposi`s sarcoma-associated h
 <400> 399616
 guaacagauc ccggucgucc acccccugac ugauggauag ggugccccua aagaccgucu 60
 guugc 65
 <210> 399617
 <211> 84
 <212> RNA
 <213> Human herpesvirus 8 (Kaposi`s sarcoma-associated h
 <400> 399617
 uaccagccg gguuuacgca gcugcguaua cccagcugug uuuaacgcagc gggguuuacg 60
 cagcugggua gaccagcug ggua 84
 <210> 399618
 <211> 58
 <212> RNA
 <213> Human herpesvirus 8 (Kaposi`s sarcoma-associated h
 <400> 399618
 agggccaggu guucuacaac cacuaugcua ccgaggagug gacgugggcu uugacucu 58
 <210> 399619
 <211> 63
 <212> RNA
 <213> Human herpesvirus 8 (Kaposi`s sarcoma-associated h
 <400> 399619
 cgccagaugc ccgccuucgu gcacuagaag uuuggcacgc agagcaggcc uugcauuug 60
 gcg 63
 <210> 399620
 <211> 116
 <212> RNA
 <213> Human herpesvirus 8 (Kaposi`s sarcoma-associated h
 <400> 399620
 gaaggagggu ugaauacagu uggggguagu ccgcugguau ucccagcuga gguugccuaa 60
 uuugguaaug cuuccggaaa uaccaccuga guaccccauu gguuuauacc uuguuu 116
 <210> 399621
 <211> 86
 <212> RNA
 <213> Human herpesvirus 8 (Kaposi`s sarcoma-associated h
 <400> 399621
 cggcacauug ugucaaccag ggcaccucc cccaccgagu gcuuuauugc ggagaggaau 60
 gguggccugg uugacaccgc gugccg 86
 <210> 399622
 <211> 65
 <212> RNA
 <213> Human herpesvirus 8 (Kaposi`s sarcoma-associated h
 <400> 399622
 gggaaacaau gggggguuug aaaagggugc acauuuucag auauuuuaaa acuucauugu 60
 ucucc 65
 <210> 399623
 <211> 118
 <212> RNA
 <213> Human herpesvirus 8 (Kaposi`s sarcoma-associated h

<400> 399623
 acaagccggu ccagcucuag ggaaagcagg ugugccuuug ucuuucguuc ucgauuuucgc 60
 acgaguuggc ugcgcagucc aagggcgacc cuucuuguuu cuuccauggu gggcuugu 118
 <210> 399624
 <211> 75
 <212> RNA
 <213> Human herpesvirus 8 (Kaposi`s sarcoma-associated h
 <400> 399624
 gagaucucag gccuuuguag aggccaucuc gccggaacgc cuagcggguc uccugcggag 60
 gccaaauagac gucuc 75
 <210> 399625
 <211> 57
 <212> RNA
 <213> Human herpesvirus 8 (Kaposi`s sarcoma-associated h
 <400> 399625
 auccagccuu agccaucauu gcgugaagcu uguggcgcug gaagaaggcu gucggau 57
 <210> 399626
 <211> 66
 <212> RNA
 <213> Human herpesvirus 8 (Kaposi`s sarcoma-associated h
 <400> 399626
 auuguaaaag auccgauccu cacauagcgu gggauccaga agucccagg gcggguuauu 60
 ggcagu 66
 <210> 399627
 <211> 130
 <212> RNA
 <213> Human herpesvirus 8 (Kaposi`s sarcoma-associated h
 <400> 399627
 uguacgccc ucuguaccac caccugcaac ugagcaacca caaugacucc caggucuaga 60
 uuggccaccc uggggacugu cauccuguug gucugcuuuu ggcagggcgc ggcgcacucg 120
 aggggugaca 130
 <210> 399628
 <211> 73
 <212> RNA
 <213> Human herpesvirus 8 (Kaposi`s sarcoma-associated h
 <400> 399628
 uuccguaaua ucuguuuuau auagugaggg uucacgcaug cgcgagucc gacuaaugag 60
 gacaauuacu gaa 73
 <210> 399629
 <211> 62
 <212> RNA
 <213> Human herpesvirus 8 (Kaposi`s sarcoma-associated h
 <400> 399629
 agaaaaaugu auguugccac cggacgcagu uagguguccg guuccaccc acacauuugu 60
 cu 62
 <210> 399630
 <211> 58
 <212> RNA
 <213> Human metapneumovirus
 <400> 399630

ugaguguagu agaacaauua acugguagga guccaaaaca guuaguuuua auaccuca 58
 <210> 399631
 <211> 85
 <212> RNA
 <213> Human parainfluenza virus 1 strain Washington/1964
 <400> 399631
 uguaguacac acaauugaua ugaauuauug gucugaugau gaaauaauua gagcaacuag 60
 uauauguaca gcuaugacua uugca 85
 <210> 399632
 <211> 62
 <212> RNA
 <213> Human respiratory syncytial virus
 <400> 399632
 acccucaucu uauagauguu uuugugcacu uuggcauugc acaaucauca acaagagggg 60
 gu 62
 <210> 399633
 <211> 68
 <212> RNA
 <213> Influenza A virus (A/Hong Kong/1073/99(H9N2))
 <400> 399633
 gguucucucc gcuuuugaug aaaggaggaa cagguaccua gaggaacauc ccagugcggg 60
 gaaggacc 68
 <210> 399634
 <211> 61
 <212> RNA
 <213> Influenza A virus (A/Puerto Rico/8/34/Mount Sinai(
 <400> 399634
 cugguccaug cucauaccca agcagaaagu ggcaggcccu cuuuguauca gaauggacca 60
 g 61
 <210> 399635
 <211> 68
 <212> RNA
 <213> Influenza B virus (B/Memphis/12/97)
 <400> 399635
 guauugaagg gaggaggaga aaauuucauc gaaguaagga aagggucucc ucuauucucu 60
 uacaaucc 68
 <210> 399636
 <211> 70
 <212> RNA
 <213> Influenza B virus (B/Memphis/12/97)
 <400> 399636
 aggguucaau guugaagagu acucuauggu ugguuacgaa gccauggcuc uuuacaauau 60
 ggcaacaccu 70
 <210> 399637
 <211> 99
 <212> RNA
 <213> Japanese encephalitis virus
 <400> 399637
 aauggugaaa ugguugaccc uuuucagcug ggccuucugg ugauguuucu ggccaccag 60
 gagguccuuc gcaagaggug gacggccaga uugaccauu 99

<210> 399638
 <211> 71
 <212> RNA
 <213> Japanese encephalitis virus
 <400> 399638
 guggugaagc ucaugagcaa accuugggac gccauugcca acgucaccac cauggccaug 60
 acugacacca c 71
 <210> 399639
 <211> 59
 <212> RNA
 <213> Molluscum contagiosum virus
 <400> 399639
 gcgcggcggg ggagagcucg cgcacgaaga uuaccacguu cgggccugcc agccggcgc 59
 <210> 399640
 <211> 83
 <212> RNA
 <213> Molluscum contagiosum virus
 <400> 399640
 ucuaccgccg gaggcacgcu ggcacuugcg ggugccucga auccugucac ugcugccgcg 60
 gggcuagcgc ugcagggcggu agg 83
 <210> 399641
 <211> 78
 <212> RNA
 <213> Molluscum contagiosum virus
 <400> 399641
 cgcagcuaua cgccaucgag cccgagucuu ccagcucgga gacguacagc gacucggacu 60
 cgagcgacuc uggcugcg 78
 <210> 399642
 <211> 61
 <212> RNA
 <213> Molluscum contagiosum virus
 <400> 399642
 gggcagcgug uagcggcaca ccagcaggca cucgacucgc ugcgugcgca gcccgcugcc 60
 c 61
 <210> 399643
 <211> 81
 <212> RNA
 <213> Molluscum contagiosum virus
 <400> 399643
 accagcgcca ugcggaaggg cgcgcgacgc aggcucgcgc gcgcaaagcg ugccuccugc 60
 acgcggucca ucgcgcgcgg u 81
 <210> 399644
 <211> 109
 <212> RNA
 <213> Molluscum contagiosum virus
 <400> 399644
 gcgcgcgccc agcgugugcg gguagagcau guuggccagg uagguguucu cgaagcugag 60
 cucggggaag gccacuggcg agcguacgcc cggcgcgccc ggcgcgcgu 109
 <210> 399645
 <211> 55

<212> RNA
 <213> Molluscum contagiosum virus
 <400> 399645
 uguccacgua ccugucgagu gcgcaaacac agcuucgaga ggucaugaug guaca 55
 <210> 399646
 <211> 60
 <212> RNA
 <213> Molluscum contagiosum virus
 <400> 399646
 ucucgccagc gugcacgccg cgccgacuca ggucgucggc ggcaggucc agcugcgaga 60
 <210> 399647
 <211> 55
 <212> RNA
 <213> Molluscum contagiosum virus
 <400> 399647
 cgcuuccugg acacgcgcau cguguacugc cacaugucca agcugcagga acgcg 55
 <210> 399648
 <211> 78
 <212> RNA
 <213> Molluscum contagiosum virus
 <400> 399648
 cagccgccug ccgcgucgu gccgccugcg cgcacccgag ggcgugcgcu uugaggaacu 60
 agugcugcug ggcgguug 78
 <210> 399649
 <211> 58
 <212> RNA
 <213> Molluscum contagiosum virus
 <400> 399649
 agcgcuacgu gcuggaacag gugcacgcgc gugcgcgccc ugcgccgcac guauggcu 58
 <210> 399650
 <211> 66
 <212> RNA
 <213> Molluscum contagiosum virus
 <400> 399650
 ucacguagcg cucgcucgcc gccgccacuu ugucuuugag gauguaggcg agcauguucu 60
 gcgcga 66
 <210> 399651
 <211> 99
 <212> RNA
 <213> Molluscum contagiosum virus
 <400> 399651
 cggagagaca gcgcaaaggc ggcucuccgc acacgugcuc guugccgcag uggcgcgcaa 60
 gacgaguagu gcgcgagccg cgcgggcgcg gauuuuccg 99
 <210> 399652
 <211> 58
 <212> RNA
 <213> Molluscum contagiosum virus
 <400> 399652
 aggaagcgcu cuagguuggg uguguacgcg ucgcggcaca cuaacagcgc gcuguccu 58
 <210> 399653

<211> 91
 <212> RNA
 <213> Molluscum contagiosum virus
 <400> 399653
 ggucacuguc agcucgggcu cagaaggcgu cgggagcacc gucagcgcaa aacacgcaga 60
 cgcgacaccu uccgagcccc cgcacguuac c 91
 <210> 399654
 <211> 78
 <212> RNA
 <213> Molluscum contagiosum virus
 <400> 399654
 gcucgcugaa gcugugcgcg caggccacgg gguuggcgug cucgcugacg ccggcgcgcg 60
 ugggcagcau cucgacgc 78
 <210> 399655
 <211> 76
 <212> RNA
 <213> Molluscum contagiosum virus
 <400> 399655
 uacugcaacg uggcgccgcu gcuggaacag gugcgcaagc auuuccacug uacggagcgc 60
 gucuauccug ucagua 76
 <210> 399656
 <211> 92
 <212> RNA
 <213> Molluscum contagiosum virus
 <400> 399656
 ggcagcgcuu guuucgcaug cacagccgcu uucugggcgc gugcgagcgg cgcgcgcuga 60
 gcgcggagcu ggcguugccg agcgagcacg cc 92
 <210> 399657
 <211> 121
 <212> RNA
 <213> Molluscum contagiosum virus
 <400> 399657
 gugugcgcuc acacggaacg agaacaagug ugugugugug ugugcucaca cggaacgaga 60
 acaaguugu gugugcgcuc acacggaacg agaacaagug ugugugugug ugugcucaca 120
 c 121
 <210> 399658
 <211> 58
 <212> RNA
 <213> Molluscum contagiosum virus
 <400> 399658
 gggcuugucg gaauuucugu cugcgucccg agugacgcuc gcuucucgg caaugccc 58
 <210> 399659
 <211> 76
 <212> RNA
 <213> Molluscum contagiosum virus
 <400> 399659
 gcgagcagag gcaugcuuuu uguucugcgc agggacgcgc uuuucgcacg agcgaaaacg 60
 cgugucuucc gcucgu 76
 <210> 399660
 <211> 74

<212> RNA
 <213> Molluscum contagiosum virus
 <400> 399660
 gcggcgcuac cugcacaagg aguccacagg caucaugccc aaggagaucc gcgugugcga 60
 ggacguggcg cugc 74
 <210> 399661
 <211> 76
 <212> RNA
 <213> Molluscum contagiosum virus
 <400> 399661
 gccgcgacau cuuccgcuuc cuggugggcc aggacauua cuaccccggc auccuggaag 60
 cgggcgagau cguggc 76
 <210> 399662
 <211> 61
 <212> RNA
 <213> Molluscum contagiosum virus
 <400> 399662
 ugucaagcac ggaaaggaag ugcucgagag ccucccgcau uucccugccg gugcguuggc 60
 a 61
 <210> 399663
 <211> 90
 <212> RNA
 <213> Molluscum contagiosum virus
 <400> 399663
 ugcgucuuua cacagcaacg agcucgcggc gcagcaugag cggcgagacu agugccuucg 60
 ucgucaggcu gggcgcgcgga gcuaggcgcg 90
 <210> 399664
 <211> 77
 <212> RNA
 <213> Molluscum contagiosum virus
 <400> 399664
 guggagaucc ucauggacgc gcucgggcuu ccgcgcacuc uagcggucuc gcgaguugcg 60
 uucgugcgcg cacucac 77
 <210> 399665
 <211> 67
 <212> RNA
 <213> Molluscum contagiosum virus
 <400> 399665
 cggcgcgcuug cuccgcucgu ucagcacgug gaaguacuug ucguaguugu agucgggcag 60
 cuugucg 67
 <210> 399666
 <211> 70
 <212> RNA
 <213> Molluscum contagiosum virus
 <400> 399666
 gccauuuaaa aagcggaaaa augcacgccc gggcauggcu cugcgucugg cuuuucguuu 60
 uuugcguggc 70
 <210> 399667
 <211> 55
 <212> RNA

<213> Molluscum contagiosum virus
 <400> 399667
 guuggugugg aaaaagacgg ucuugcccgc gggcacgccg ucgaugcgca ccagc 55
 <210> 399668
 <211> 56
 <212> RNA
 <213> Molluscum contagiosum virus
 <400> 399668
 ugcgcgcgug gugugcuacc agcuccucgg gcaugaugga cauguacacg cgcgcg 56
 <210> 399669
 <211> 89
 <212> RNA
 <213> Molluscum contagiosum virus
 <400> 399669
 cgcgcgcgcg cacgcgcuug gagcgcgggc gcagaggcag gggcguuccc uugcgcuugu 60
 gcguacgcgc gggcgcgggac gcgggcgcg 89
 <210> 399670
 <211> 58
 <212> RNA
 <213> Molluscum contagiosum virus
 <400> 399670
 gcgccggcug gcaauguagc guaccagcga cugcagguug cgcacgccgu gcuggcgc 58
 <210> 399671
 <211> 56
 <212> RNA
 <213> Molluscum contagiosum virus
 <400> 399671
 gcgccacgag cuuguccgc cagggg'gcgc cagcucgcug gacaaguugg uggggc 56
 <210> 399672
 <211> 77
 <212> RNA
 <213> Molluscum contagiosum virus
 <400> 399672
 gccugcugca cgcacugcgu uacucgggcu gcuaugccuc gggcauggcc accgggaugc 60
 gcauggcgcg cacaugc 77
 <210> 399673
 <211> 56
 <212> RNA
 <213> Molluscum contagiosum virus
 <400> 399673
 gcccugcac guucacgcgc uccaggagcc ccacgggcgc ggagaacugc accagc 56
 <210> 399674
 <211> 55
 <212> RNA
 <213> Molluscum contagiosum virus
 <400> 399674
 ggucgagucg uucucgcggu acuugaagac cagguccugc gagcucgaca ugucc 55
 <210> 399675
 <211> 85
 <212> RNA

<213> Molluscum contagiosum virus
 <400> 399675
 gggcgacguu gucgcgccac uugagacucg cauguccggc gauccaggac aucucgacgu 60
 ccacaguucu ggccggcaca cgccc 85
 <210> 399676
 <211> 56
 <212> RNA
 <213> Molluscum contagiosum virus
 <400> 399676
 ucgcguggaa cuugacgccg uagcgccgca gcagcugcgg cuugggcacc gcgcgg 56
 <210> 399677
 <211> 85
 <212> RNA
 <213> Molluscum contagiosum virus
 <400> 399677
 gaggcgcccc cgcggaagcc gcgcccgcga gcuugacaac uccgaucuca ucgcacgcug 60
 gugucgcuuc caugggcucc gcguc 85
 <210> 399678
 <211> 71
 <212> RNA
 <213> Molluscum contagiosum virus
 <400> 399678
 gcucgcggug cagcugccgc agagccgcga aagcgucgug cuccacgcgc agcuucucug 60
 cgauccgccc c 71
 <210> 399679
 <211> 74
 <212> RNA
 <213> Molluscum contagiosum virus
 <400> 399679
 gcgcgagccc ggaugcgugc acgucgagca cggccagcaa gagguccgug gccgcggcgc 60
 gcgccaacuc gcgc 74
 <210> 399680
 <211> 78
 <212> RNA
 <213> Molluscum contagiosum virus
 <400> 399680
 cggcgcgug cgucgcugcg cguggugggc acgcgcaaga cgcccgcag cccgcacgug 60
 cagcgcgca cgccgccc 78
 <210> 399681
 <211> 80
 <212> RNA
 <213> Molluscum contagiosum virus
 <400> 399681
 gcugcguggc auccgcgucc cggcucugcu cguccacgau aaucgucacg cgcacgucgg 60
 cgcgcgcuag cuccagcagc 80
 <210> 399682
 <211> 90
 <212> RNA
 <213> Molluscum contagiosum virus
 <400> 399682

gcagacguag cucugcucgc ucugcgagaa gccggggguac gcgaugaacu uguucucgac 60
ggggccguag uagggcuuua cguacacggc 90
<210> 399683
<211> 59
<212> RNA
<213> Molluscum contagiosum virus
<400> 399683

cgcugcgcgc ggcgcuggca gguggcgca acuaaccagu ucuagcagcu gcgccagcg 59
<210> 399684
<211> 58
<212> RNA
<213> Molluscum contagiosum virus
<400> 399684

gugugugugc gugcucacac ggaacgagaa caaguugug ugugcgcuca cacggaac 58
<210> 399685
<211> 91
<212> RNA
<213> Molluscum contagiosum virus
<400> 399685

cgucgcggcg uaucaucc acaauggcgg cgcgcgacuu cgcggcguc gcggcgucg 60
cggcgccgu guccugugag ugcgucggc g 91
<210> 399686
<211> 80
<212> RNA
<213> Molluscum contagiosum virus
<400> 399686

ugaagcuguu cauccggagg auccgcaucc ucuaggcgca gccuccgguu uucgcgggag 60
cggccuccgg agaagcuua 80
<210> 399687
<211> 67
<212> RNA
<213> Molluscum contagiosum virus
<400> 399687

cuucuggcgg gcagcucugc uggcaggcau ccuuggcucg gcuugccggc guccucuucc 60
cgcgag 67
<210> 399688
<211> 56
<212> RNA
<213> Molluscum contagiosum virus
<400> 399688

ggcaacgcau gcagucgacg gcgcuguuuc gcgcgcacuc cagcagcagu guugcc 56
<210> 399689
<211> 74
<212> RNA
<213> Molluscum contagiosum virus
<400> 399689

ggcgcgcgcg gucgacggga acgaggucau cuucgugcug aagacgcugg ccgugcccgc 60
cgacugccgc cgcc 74
<210> 399690
<211> 66

<212> RNA
 <213> Molluscum contagiosum virus
 <400> 399690
 gcgcacacgg gcucgagcuc ggcguccggc acgcgguagc aaccguuggg cucgauuucg 60
 uugcgc 66
 <210> 399691
 <211> 93
 <212> RNA
 <213> Molluscum contagiosum virus
 <400> 399691
 cgcgccgcgc guagugcucu uuguggaccg cggcgucauc gacaucaagc gcgcucugcg 60
 ccagcgccgc caggacagca uugccgcggc gug 93
 <210> 399692
 <211> 59
 <212> RNA
 <213> Molluscum contagiosum virus
 <400> 399692
 cauugaggag guguuugcac cccccggga aaaggaggga agcgugucac uuuccgaug 59
 <210> 399693
 <211> 59
 <212> RNA
 <213> Molluscum contagiosum virus
 <400> 399693
 ggcagcgcaa gcgcaggcag uacgcggcca cguacgcgcg cagcagugcc agcgucugc 59
 <210> 399694
 <211> 63
 <212> RNA
 <213> Molluscum contagiosum virus
 <400> 399694
 ucaugggcuc gggcaagacc aucaucgcgc ugcucuucgc gcugaucgug uccaaguuca 60
 aga 63
 <210> 399695
 <211> 59
 <212> RNA
 <213> Molluscum contagiosum virus
 <400> 399695
 gcacagcucg cgcugcgucu gcgagaugag cgugucaaag cagucguacg ugagcaugc 59
 <210> 399696
 <211> 59
 <212> RNA
 <213> Molluscum contagiosum virus
 <400> 399696
 cugggagcac cgcguggcgc gcgacgugug cucugugcgc gcagacgugg ugcucgugg 59
 <210> 399697
 <211> 92
 <212> RNA
 <213> Molluscum contagiosum virus
 <400> 399697
 ucugaaggcu ugguucucg acuggagggg gcaacgccgu ucgugccgug uccguuguuc 60
 cagcuagaag aggccguccc ggcgacuca ga 92

<210> 399698
 <211> 76
 <212> RNA
 <213> Molluscum contagiosum virus
 <400> 399698
 cguaaagguc uaagcgcaag ccagagcuug gaagacaacu cuuguugcug gggccugugc 60
 ugugcagaac uucucg 76
 <210> 399699
 <211> 82
 <212> RNA
 <213> Molluscum contagiosum virus
 <400> 399699
 cugcgagucg cccguguucg cggagcugug ccgcagcaac ccgcggcucu cgcggccuu 60
 cguguucgcg gacggcgcg ag 82
 <210> 399700
 <211> 69
 <212> RNA
 <213> Molluscum contagiosum virus
 <400> 399700
 gugccgcgug cgcgggcagu uccgcgcguu cgaacacgug uucgaacugc ucgcguuggu 60
 uugcagcac 69
 <210> 399701
 <211> 56
 <212> RNA
 <213> Molluscum contagiosum virus
 <400> 399701
 gggcgcugaa cuuagcgcg agccggcgcg aaccggcacg ccucaagcuc gggccc 56
 <210> 399702
 <211> 57
 <212> RNA
 <213> Molluscum contagiosum virus
 <400> 399702
 cgcucacggc cuucgcguuc cggcggcugg accugcgcca gcgccugucc gugggcg 57
 <210> 399703
 <211> 102
 <212> RNA
 <213> Molluscum contagiosum virus
 <400> 399703
 gugcacguuu acguagcggc gcucgggagg guuguuggcg uggcugugca ggcggauggc 60
 gcgcccgaug aucugcuuga gcgacgccuc guuccauguc au 102
 <210> 399704
 <211> 74
 <212> RNA
 <213> Molluscum contagiosum virus
 <400> 399704
 ucgagcacgu ccaugggcuc guccuguacu ggcguuccca cgcccacagu caugugccca 60
 ugugcuacug ccga 74
 <210> 399705
 <211> 63
 <212> RNA

<213> Molluscum contagiosum virus
 <400> 399705
 gcucuggguc cgguuccgaa uaccagucgg cgcugagcgc cuucggaggg ucggagccug 60
 agc 63
 <210> 399706
 <211> 56
 <212> RNA
 <213> Molluscum contagiosum virus
 <400> 399706
 gcuccgcgug gcagugcgcg ggggagggcuc cagagcgcgc agcgggcgcg cggggc 56
 <210> 399707
 <211> 118
 <212> RNA
 <213> Molluscum contagiosum virus
 <400> 399707
 gcgcuuccug uuagcaaacc ggcgggcggu acgcggcgcac aucuucagg uuacggagcg 60
 uagcuucgug cucuaggugu gagggugcgc cuuuccucuc ccggcagcag gaagacgc 118
 <210> 399708
 <211> 65
 <212> RNA
 <213> Molluscum contagiosum virus
 <400> 399708
 gcgccagcgg cgccagcagc ugcuggauac ugcggguugcu cauccaggcg ccgcgucugg 60
 ggcgc 65
 <210> 399709
 <211> 70
 <212> RNA
 <213> Molluscum contagiosum virus
 <400> 399709
 guacagcggc uacugcaugc ugugcuucgu ggagcagcgg cuggacgacg ugcagcaugc 60
 cacgcuguac 70
 <210> 399710
 <211> 56
 <212> RNA
 <213> Molluscum contagiosum virus
 <400> 399710
 gggaccggca ccugcuacuc ccguacgcac ggaaggagaa aagggguugu aguccc 56
 <210> 399711
 <211> 83
 <212> RNA
 <213> Molluscum contagiosum virus
 <400> 399711
 aguguccgug agugucgga ccguagaaga ugcuggcaug uaccuuguca cugucgcgac 60
 aacaacaagc uacacgguca acu 83
 <210> 399712
 <211> 74
 <212> RNA
 <213> Molluscum contagiosum virus
 <400> 399712
 uuuuccaugc gcaacgugcu gcguagccug gccuuccgcg acuacgcgcg gcgcggcgcg 60

gcgcgcgugg agga 74

<210> 399713

<211> 81

<212> RNA

<213> Molluscum contagiosum virus

<400> 399713

acggcuccuc caccagcgcc uucuugacca gcaccagcac cguccagcug guguagagga 60

agcgcaggug cuugagcaug u 81

<210> 399714

<211> 62

<212> RNA

<213> Molluscum contagiosum virus

<400> 399714

ggacaacgug cgccgcgcgc cgcgcgugcg cacgcacuug cuggccgccc uggcguguu 60

cc 62

<210> 399715

<211> 67

<212> RNA

<213> Molluscum contagiosum virus

<400> 399715

ucgacggcgc cucgagcgcg cuggacuugc gcgagcgagu gaaggucgcg uuccaggugc 60

ugggcga 67

<210> 399716

<211> 66

<212> RNA

<213> Molluscum contagiosum virus

<400> 399716

uugcgagcgg uguugcugac gacugcggcg agaagaagcu gucggucucg agcgccgcca 60

ucacga 66

<210> 399717

<211> 70

<212> RNA

<213> Molluscum contagiosum virus

<400> 399717

cucugugcgg cgccguggcg cgcgacgacg uugugcuccu uguccgagcg aaccgcggca 60

gccuugcgag 70

<210> 399718

<211> 69

<212> RNA

<213> Molluscum contagiosum virus

<400> 399718

gcgcccgcgu acacgugcac gcgcacgggu guggcccccg aguacgugag cacaguguag 60

cgcgcgcg 69

<210> 399719

<211> 57

<212> RNA

<213> Molluscum contagiosum virus

<400> 399719

gugccgucag caccaccaa gaacuucucg aaguuccagg ccacgucguu gcggcac 57

<210> 399720

<211> 65
 <212> RNA
 <213> Molluscum contagiosum virus
 <400> 399720
 gcgugcgcac cugcgcaaga uguacggcgc aagcaggucu aucuacaacu ucgcugugcg 60
 uaugc 65
 <210> 399721
 <211> 130
 <212> RNA
 <213> Molluscum contagiosum virus
 <400> 399721
 uguagcgguu gaccagcucc acguugggggu ugucggggcgc uuuguaguug cgguggugca 60
 uccugcugag uaggaacauu ucgagcggcu gcgcgcgcgcg cgcgaaacucg gcgaacaggu 120
 cuacuuccag 130
 <210> 399722
 <211> 60
 <212> RNA
 <213> Molluscum contagiosum virus
 <400> 399722
 guacgcgcga gcgagcgccg gggcucugcg cagcgugcug gcguucguuc gcgccagugc 60
 <210> 399723
 <211> 66
 <212> RNA
 <213> Molluscum contagiosum virus
 <400> 399723
 cgcguggggcg gcagagagcc ggcgcucgca ccagaggcgc gcgccgcgcc uguguccguc 60
 uccgcg 66
 <210> 399724
 <211> 58
 <212> RNA
 <213> Molluscum contagiosum virus
 <400> 399724
 ucggaggccg acuaucuucu uuacggaacg ccugguucu ggaagaaucg gacucgga 58
 <210> 399725
 <211> 130
 <212> RNA
 <213> Molluscum contagiosum virus
 <400> 399725
 gacgcccucc ucgaccugca cgaccucuu cgacuuacgg acgcccuccu cgaccugcac 60
 gaccucuuuc ucgagugcac guaaagacgg cgauucgugc ucguguugug ccugcgucua 120
 gccgcgcguc 130
 <210> 399726
 <211> 83
 <212> RNA
 <213> Molluscum contagiosum virus
 <400> 399726
 gcggcgagac gaaguccagc acgcgcgcgu gcgggaagcg caugaccagc gucaggcacg 60
 cgcgcguguc uuccagccgc ugc 83
 <210> 399727
 <211> 59

<212> RNA
 <213> Molluscum contagiosum virus
 <400> 399727
 ggugcucgua cuccucauga augcgagcag cuggcucccu uggacggaau gcgagcgcc 59
 <210> 399728
 <211> 64
 <212> RNA
 <213> Molluscum contagiosum virus
 <400> 399728
 agacccagug gcguuugccg ugacaagaca cuguccuucc uccggcgaaa agccgcucgc 60
 gucu 64
 <210> 399729
 <211> 74
 <212> RNA
 <213> Molluscum contagiosum virus
 <400> 399729
 cgcucgguga ugcgcgacau ggacaucgcc agugcguagu cgcgcgcggg cagcaugucg 60
 cgcagcacca ggcg 74
 <210> 399730
 <211> 69
 <212> RNA
 <213> Molluscum contagiosum virus
 <400> 399730
 ggcugguguu uucguccauc cacugcugca cguccacgua auugcagaga aacauguaga 60
 aggccagcu 69
 <210> 399731
 <211> 81
 <212> RNA
 <213> Murray Valley encephalitis virus
 <400> 399731
 agcugcuaca gcuuggaugg uguugcgagc aauggcuuuu ccgucaaccu cagcaauagc 60
 caugcccaug cuagcaaugc u 81
 <210> 399732
 <211> 69
 <212> RNA
 <213> Puumala virus
 <400> 399732
 guaaaguaga ugagauaagu gauguauugg auagugccuu acauccagac uccuuaucca 60
 cugauuugc 69
 <210> 399733
 <211> 86
 <212> RNA
 <213> SARS coronavirus
 <400> 399733
 ucaugaugac cacacaaggc agaugggcua uguaaaacguu uucgcaauuc cguuuacgau 60
 acauagucua cucuugugca gaauga 86
 <210> 399734
 <211> 85
 <212> RNA
 <213> SARS coronavirus

<400> 399734

gcccuggggug guucuaauagc uguaaagaua acagagcauu cuuggaaugc ugaccuuuac 60

aagcuuauagg gccauuucuc auggu 85

<210> 399735

<211> 64

<212> RNA

<213> Seoul virus

<400> 399735

uaguaguaga cuccgcaaga aacagcaguu aaauaacagc aggaucaugu ggaguuugcu 60

auua 64

<210> 399736

<211> 67

<212> RNA

<213> Seoul virus

<400> 399736

gucaguauuu gcuuaucauu uuuugcuugc uauuugccaa aagaugaaau uaugugcaau 60

cuuugac 67

<210> 399737

<211> 81

<212> RNA

<213> Sin Nombre virus

<400> 399737

gucuuuauua agucaagaac acaaaaaagg uauuauaaau caagcuuaua agaucacauu 60

ugauguugug gcuguaaaga c 81